020102-200903

§ 399.1 APPENDIX A

POSITIVE LIST OF COMMODITIES

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Commodity Group	GLV Dollar Value Limits	Vali- dated License Required
	HIDES AND SKINS, RAW, EXCEPT FURS				20
020102	Cattle hides, dry	Piece	LEAT	100	RO
020104	Cattle hides, wet	Piece	LEAT	100	RO
020602	Calf skins, dry (see §§ 373.1, 373.6)	Piece	LEAT 1	100	RO
020604	Calf skins, wet (include slunk skins) (see §§ 373.1, 373.6).	Piece	LEAT 1	100	RO
020702	Kip skins, dry (see §§ 373.1, 373.6)	Piece	LEAT 1	100	RO
020704	Kip skins, wet (see §§ 373.1, 373.6)	Piece	LEAT 1	100	RO
025098	parts thereof): Ass hides; colt hides; donkey hides; horse hides; mule hides; pony hides; antelope skins; caribou hides; deer skins; elk skins; gazelle skins; moose hides; buffalo hides.	Piece	LEAT	100	RO
025098	Cattle hide parts (including, but not limited to, bellies, croupons, shoulders, butts, and splits). LEATHER	Piece	LEAT	100	RO
0324 00	Sole leather (bends, backs, and sides)	Lb.	LEAT	100	RO
082500	Boot and shoe cut stock	Doz. pr.	LEAT	100	RO
038210	Sole, welting, and belting leather offal	Lb.	LEAT	100	RO
6 80905	INEDIBLE Sperm oil (excluding other whale oil)	Lb.	FATS	250	RO
	OTHER INEDIBLE ANIMALS AND ANIMAL PRODUCTS				ļ
092800	Feathers, crude, not dressed: Down, and waterfowl feathers, 3 inches in length and under.	Lb.	TEXT	100	RO .
092900	Feathers, dressed, and manufactures of feathers: Down, and waterfowl feathers, 3 inches in length and under, and the following manufactures of such feathers: down comforters, down-filled coats and jackets, feather pillows, sleeping bags, and sleeping		TEXT	100	RO
093500	robes. Hog bristles, sorted, bunched, or prepared	Lb.	TEXT	100	RO
	VEGETABLE OILS AND FATS, EDIBLE AND/OR REFINED				
142000	Coconut oil, refined	Lb.	FATS	250	
143500	Palm oil, edible or refined	Lb.	FATS	250	RO
	SUGAR AND RELATED PRODUCTS				700
161905	Sugar	Lb.	FOOD	250	
162910	Molasses, not for human consumption (report edible molasses in 164710).	Gal.	FOOD	250	RO
	RUBBER (NATURAL, ALLIED GUMS, AND SYNTHETICS) AND MANUFACTURES				
200100	Crude rubber and allied gums: Crude rubber (dry rubber content)	Lb.	RUBR 2	250	RO
200901	Synthetic rubbers (dry rubber content): Buna S (copolymers of butadiene and styrene): GR-S type only.	Lb.	RUBR 14	100	RO
200908	Butyl (copolymers of isobutylene and isoprene, or other diolefins).	Lb.	RUBR 2	100	RO

Comprehensive Export Schedule

CEB 624

June 7, 1951

Approved For Release 2000/09/08: CIA-RDP75-00662R000300070014-0

PL-1

PL-2

200904-206570

======	200904-206570	ru	n—399.		
Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Com- modity Group	GLV Dollar Value Limits	Vali- dated License Require
	RUBBER (NATURAL, ALLIED GUMS, AND SYNTHETICS) AND MANUFACTURES—Continued				
200904	Neoprene (polymers of chloroprene)	Lb.	RUBR 2	100	RO
200905	Buna N (copolymers of butadiene and acrylonitrile)	Lb.	RUBR 2	100	RO
200906	Thiokol (organic polysulfides)	Lb.	RUBR 14	25	RO
200907	Polyisobutylene—polymers of isobutylene (all types).	Lb.	RUBR 2	100	R
200998	Synthetic rubbers, n.e.s.	Lb.	RUBR 2	100	RO
201100	Rubber, reclaimed	Lb.	RUBR 9	100	R
201200	Rubber scrap Tires, tire casings and inner tubes (report scrap tires and tire casings with both beads cut through or at least one bead removed from the casings or the casings made discontinuous by being completely cut through or the carcass broken completely through for a length equal to at least the cross-sectional width, and inner tubes completely lacerated or cut cross-sectionally into two separate pieces, under 201200):	Lb.	RUBR 9	100	R
ł	Pneumatic tires and casings, new and used:		`		
2080 00	Truck and bus casings; new and used: Truck and bus casings: all sizes, combat or run-flat construction; all 9.00-13, 9.00-16 and 10.50-16; all sizes with 12.00 cross section or over; all sizes of 10.00 to, but not including 12.00 cross section with 14-ply rating and over, and all sizes of 7.00 to, but not including 10.00 cross-section with 12-ply rating and over.	No.	RUBR 10	100	RO
206000	Other truck and bus casings	No.	RUBR 9	050	R
206200	Passenger car casings	No.	RUBR 8	250 100	R
206430	Off-the-road casings (except farm tractor and implement): all sizes, combat or run-flat construction; all 9.00-13, 9.00-16 and 10.50-16; all sizes with 12.00 cross section and over; all sizes of 10.00 to, but not including 12.00 cross section with 14-ply rating and over, and all sizes of 7.00 to, but not including 10.00 cross section with 12-ply rating and over.	No.	RUBR 10	100	RO
206430	Other off-the-road casings (except farm tractor and implement).	No.	RUBR 9	250	R
206450 206490	Farm tractor and implement casings Industrial casings, all sizes with 12.00 cross section and over; all sizes of 10.00 to, but not including, 12.00 cross section with 14-ply rating and over; and all sizes of 7.00 to, but not including, 10.00 section with 12-ply rating and over.	No. No.	RUBR 9 RUBR 10	250 100	R RO
206490	Other industrial casings	No.	RUBR 9	250	R
206520	Passenger car	No.	RUBR 8	25	R
206530	Truck and bus, puncture or bullet seal; and multiple chamber; and all sizes of 12.00 cross section and over; and all 9.00-13, 9.00-16, and 10.50-16.	No.	RUBR 10	100	RO
206530	Other truck and bus inner tubes	No.	RUBR 9	100	R
206570	Off-the-road and industrial inner tubes (except farm tractor and implement), puncture or bullet seal; and multiple chamber; and all sizes of 12.00 cross section and over; and all 9.00-13, 9.00-16 and	No.	RUBR 10	100	RO
206570	10.50-16. Other off-the-road and industrial inner tubes; farm tractor and implement inner tubes.	No.	RUBR 9	100	R

June 7, 1951

CEB 624

206905-300302

PL-3

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Commodity Group	GLV Dollar Value Limits	Vali- dated License Required
	RUBBER (NATURAL, ALLIED GUMS, AND SYNTHETICS) AND MANUFACTURES—Continued		i		
206905	Tire sundries and repair material: Camelback Rubber and balata belts and belting:	Lb.	RUBR 9	100	R
208610	V-belts	Lb.	RUBR 11	25	R
208670	Conveyor and elevator belts and belting	Lb.	RUBR 11	250	R
208900	Rubber hose and tubing, neoprene and N-type only, except automotive and garden hose.	Lb.	RUBR 11	250	R
209300	Rubber packing, neoprene and N-type only Compounds of rubber or latex for use in further manufacture:	Lb.	RUBR 11	250	R
209800	Masterbatch	Lb.	RUBR 13	100	R
209800	Pliofilm Natural and synthetic rubber manufactures, n.e.s.:	Lb.	RUBR 13	25	R
209990	Water-lubricated bearings		RUBR	250	RO
	NAVAL STORES, GUMS, AND RESINS				}
	Naval stores:	_			
211000	Gum rosin	Lb.	AGCH	500	RO
211100	Wood rosin, except B wood rosin (report B wood rosin in 211800).	Lb.	AGCH	500	RO
211400	Gum spirits of turpentine	Gal.	AGCH	500	RO
211510 211610	Wood turpentineOther terpene hydrocarbons derived from naval stores (specify by name).	Gal.	AGCH AGCH	500 500	RO RO
211710	Pine oil	Gal.	AGCH	500	RO
211800	Tar and pitch of wood	Lb.	AGCH	500	RO
212510	Tall oil, crude	Lb.	AGCH	500	RO
212550	Tall oil, refined	Lb. Lb.	AGCH AGCH	500 25	RO R
218600	Shellac (bleached and unbleached)	Lib.	AGON	20	R.
	VEGETABLE OILS AND FATS, INEDIBLE AND/OR CRUDE				
223000 224901 224906 224910 224927	Expressed oils (except essential) and fats, inedible: Coconut oil, crude Castor oil, commercial Oiticica oil, inedible Tung oil Palm oil, crude	Lb. Lb. Lb. Lb. Lb.	FATS FATS FATS FATS	250 250 250 250 250	RO RO RO RO
	COTTON, UNMANUFACTURED				
	Raw cotton, except linters (averaging approximately: 510 to 520 pounds per running bale): (See Special Provisions, § 373.18)				
300005 300006	American Egyptian (Pima) and Sea Island.	$\begin{cases} Lb. \\ Bale \end{cases}$	$\left. \right $ TEXT	250	RO
300205 300206	Upland, staple length 1% inches and over (U. S. Official Standard).	$\begin{cases} Lb. \\ Bale \end{cases}$	TEXT	250	RO
300301 300302	Upland, staple length 1 1/16 up to, but not including 1% inches (U. S. Official Standard).	$\begin{cases} Lb. \\ Bale \end{cases}$	} TEXT	250	RO

¹ Schedule B Nos. 300205-300308 include all raw cotton corresponding to the commodity descriptions therein, including reginned and rebaled cotton where staple lengths can be determined. Where the staple length of reginned or rebaled cotton, or the major portion thereof, cannot be determined, such cotton should be reported under Schedule B Nos. 300303-300304. Reginned and rebaled cotton should be so described on the license application, in appropriate terms such as "reginned, rebaled, pickery, salvage, loose," etc.

Comprehensive Export Schedule

CEB 617

April 27, 1951

300303-349909

Positive List-399.1

	300303-349909	Positive List—399.			
Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Related Com- modity Group	GLV Dollar Value Limits	Vali- dated License Required
	COTTON, UNMANUFACTURED—Continued				
	Raw cotton, except linters—Continued.			İ	
300303 300304	Upland, staple length 15/16 up to, but not including 1 1/16 inches (U. S. Official Standard).	Lb. Bale) TEXT	250	RO
300307	15	15	1		
300307	Upland, staple length under 15/16 inch (U. S. Official Standard).	Lb. Bale	- TEXT	250	RO
300311 300312	Foreign cotton, reexported (when shipped by the bale, staple length and country of origin to be reported by the shipper).	Lb. Bale	} TEXT	250	RO
	Linters (averaging approximately 615 to 625 pounds per running bale):				
300402 300403	Grades 1 to 4 inclusive (U. S. Official Standard) (Motes included).	{ Lb. Bale	} TEXT	100	RO
300405 300406	Grades 5 to 7 inclusive (U. S. Official Standard) (Cottonseed hull fiber included).	{ Lb. Bale	} TEXT	100	RO
	COTTON SEMIMANUFACTURES				
30 0600	Cotton pulp Cotton mill waste: (See Special Provisions, § 373.17)	Lb.	TEXT	100	RO
301030	Cotton hard wastes of yarns and threads (wiping included).	Lb.	TEXT	250	RO
301040 301050 301060	Cotton card strips Comber waste Other soft wastes (specify by name)	Lb. Lb. Lb.	TEXT TEXT TEXT	250 250 250	RO RO
302000	COTTON MANUFACTURES Cotton cloth, duck and tire fabric: Unbleached (gray) cloth: Cord tire fabric				
303900	Airplane cloth and balloon fabric Cotton manufactures, n.e.s.:	Sq. yd. Sq. yd.	TEXT TEXT	None None	R R
319900 319900	Used cotton Used or reclaimed linters		TEXT TEXT	250 100	RO RO
	VEGETABLE FIBERS AND MANUFACTURES			l	
;	Vegetable fibers, unmanufactured:		1		
320515 320519	Manila or abaca (see §§ 373.1, 373.3)	L. ton	TEXT 1	25	RO
322402	Sisal or henequen (see §§ 373.1, 373.3) Jute bags or sacks, new	L. ton	TEXT 1	25	RO
322407	Jute bags or sacks, used or reclaimed	Lb.	TEXT	50	RO
322905	Jute burlaps, except when used as a covering for	Lb. Lb.	TEXT TEXT	50	RO
	other merchandise or as a component part of other products.		IEXI	50	RO
341100	Cordage, except of cotton or jute: Binder twine. (Report baler twine in 341400, 341909, and 341998.)	Lb.	TEXT 1	1,000	RO
341400	Manila twine, cord, and cordage (including manila baler twine).	Lb.	TEXT 1	25	RO
341909	Sisal, henequen, or other hard-fiber cordage and twine (except binder twine) and cord (report binder twine in 341100).	Lb.	TEXT 1	25	RO
349909 349909	Manila yarns	Lb.	TEXT	100	R
	Sisal, henequen, or other hard-fiber yarns	Lb.	TEXT	100	RO

April 27, 1951

CEB 617

360903-384013

PL-5

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Commodity Group	GLV Dollar Value Limita	Vali- dated License Requires
	WOOL, UNMANUFACTURED				
360903	Carpet wools	Lb.	TEXT	250	RO
360905	Clothing wool (woolen type)	Lb.	TEXT	250	RO
360907	Combing wool (worsted type)	Lb.	TEXT	250	RO
360911	Hair, Angora goat (mohair), and alpaca	Lb.	TEXT	250	RO
	WOOL SEMIMANUFACTURES				A.O
362200	Wool rags, woven and knit	Lb.	TEXT	250	n.o.
362600	Wool noils and waste, mill waste (garnetted, picked, and carded included) except noils of cashmere goat (mohair) camel, and vicuna.	Lb.	TEXT	250	RO RO
362800 363300	Wool tops (tops of hair included). Wool yarns	Lb. Lb.	TEXT TEXT	250 250	RO RO
	WOOL MANUFACTURES Fabrics wholly or chiefly of wool: Wool cloth or dress goods:				
364210 364220	Weighing not over 10 ounces per square yard	Lb. Sq. yd.	$\left. \left. \right \right. ight. ight. ight.$ TEXT	250	RO
364250 364260	Weighing over 10 ounces per square yard	Lb. Sq. yd.	} TEXT	250	RO
364900	Other wool fabrics (report mohair cloth in 364310 and 364320).	Lb.	TEXT	250	RO
366300	Wool felts, except woven	Lb.	TEXT	250	RO
366400	Wool felts, woven, for machines	Lb.	TEXT	250	RO
366600 366601	} Wool blankets	Lb. No.	} TEXT	250	RO
	Wool wearing apparel:	D	mpy m	050	DO.
367500	Knit bathing suits	Doz.	TEXT	250	RO
367600 367700	Knit sweaters for men, women, and children Wool knit goods, n.e.s. (men's, women's and chil-	Doz.	TEXT TEXT	250 250	RO RO
	dren's included) (specify by name).	NT-	maxm	050	no.
368005	Men's overcoats, suits, and pants	No.	TEXT	250	RO
368098	Boy's overcoats, suits, and pants	No.	TEXT	250	RO
368200	Women's and children's dresses and ensembles, except knit.	No.	TEXT	250	RO
368300	Women's and children's apparel, except knit, n.e.s. (specify by name).	•••••	TEXT	250	RO
368950	Men's and boy's apparel, except knit, n.e.s. (specify by name).	• • • • • • •	TEXT	250	RO
368998	Wool or mohair manufactures, n.e.s. (specify by name).		TEXT	250	RO
	HAIR AND MANUFACTURES, N.E.S.				
	Hair, unmanufactured:				
369070	Cattle, ox, and calftail hair, new (switches included).	Lb.	TEXT	100	RO
369350	Horse mane and tail hair, raw or dressed, new.	Lb.	TEXT	100	RO
369900	Horsehair, bleached; horsehair hair-cloth; horsehair ribbons.		TEXT	100	RO
	SILK AND MANUFACTURES				
379800	Silk noils and waste	Lb.	TEXT	100	RO
	SYNTHETIC FIBERS AND MANUFACTURES				
383005	Nylon waste and staple fiber	Lb.	TEXT	100	RO
384005	Nylon yarn, monofilament and bands	Lb.	TEXT	100	RO
384013	Viscose high-tenacity tire cord or yarn, on cones or warps, treated, dipped, or untreated (fuel-cell high- tenacity cord or yarn included).	Lb.	TEXT	100	RO

Comprehensive Export Schedule

CEB 622

May 31, 1951

384098-482700

Positive List-399.1

Schedule B No.	Commodity	Unit	Processing Code and Related Commodity Group	GLV Dollar Value Limits	Vali- dated Licens Require
	SYNTHETIC FIBERS AND MANUFACTURES-Con.		Group		
384098	Orlon yarn	Lb.	TEXT	100	RO
38 4925	Cord-tire and fuel-cell fabrics (treated, dipped, or	Lb.			
384926	suntreated).	Sq. yd.	TEXT	100	RO
384952	Nylon namehuta alath	Lb.			
384953	Nylon parachute cloth	Sq. yd.	TEXT 18	100	R
385850	Nylon webbing for parachute harness		TEXT	100	RO
385900	Nylon rope		TEXT 18	100	R
	MISCELLANEOUS TEXTILE PRODUCTS			-00	
399900	Second-hand and used clothing (wool chief value).		TEXT	250	RO
	WOOD, UNMANUFACTURED		12.11	200	AU
400000	Logs, bolts, and hewn timber:				
400909 401700	Teak	M.bd.ft.	LUMB	100	RO
401 100	Port Orford cedar logs (including Lawson's cypress)	M.bd.ft.	LUMB	None	R
	SAWMILL PRODUCTS			-	
}	Softwood lumber (including rough-sawed, dressed, and				
	worked or patterned and also including softwood floor- ing) (shippers report thickness and grade where in-				,
	dicated):				
405720	Port Orford cedar (including Lawson's cypress) (state	M.bd.ft.	LUMB	.,	-
	grade).		LUMB	None	R
400 450	WOOD MANUFACTURES				
429450	Port Orford cedar battery separators and blanks (report	M	CDGS	None	R
	separator veneers on basis of four separators to one				
	square foot of veneer) (include all Port Orford cedar veneers).			1	
	PAPER BASE STOCKS			ļ	
460100	Rayon and special chemical grades of bleached sulfite	S. ton	PULP	100	200
	wood pulp.	S. CON	FOLF	100	RO
460200	Sulfite wood pulp, bleached, other than rayon and spe-	S. ton	PULP	250	RO
460400	cial chemical grades.				
460600	Sulfite wood pulp, unbleached	S. ton	PULP	250	RO
460800	Soda wood pulp Sulfate wood pulp, unbleached	S. ton	PULP	250	RO
461000	Sulfate wood pulp, bleached	S. ton	PULP	250	RO
461100	Sulfate wood pulp, semibleached	S. ton	PULP	250	RO
461800	Groundwood pulp	S. ton S. ton	PULP	250	RO
461900	Other wood pulp and screenings	S. ton	PULP	250 250	RO RO
	Rags for paper stock:		102.	200	I.O
169000	New cotton cuttings, valued \$100 or over per ton	S. ton	TEXT	100	RO
	PAPER, RELATED PRODUCTS, AND]	
1	MANUFACTURES		1		
101700	Fine paper:	** .	1		
181 50 0	Capacitor tissue; electrical insulating tissue (formerly	Lb.	PULP	None	RO
	709300); coil paper; electrolytic condenser tissue, Kraft; Kraft condenser tissue; other paper for	.			
	dielectric use, coated or uncoated	1			
	Special industrial paper:				
182700	Battery board; cable electrical filling; cable namer	Ĺb.	PULP	None	RO
	stock; coil winding paper; electrical insulation				140
(paper; insulation board, electrical, except wet		1	.	
	machine; electrical insulating paper, other than			1.	
	fine paper (formerly 709300); other paper for dielectrical use, coated or uncoated.			-	
i	uncoated use, coated or uncoated.		ŀ	1	

May 31, 1951

CEB 622

484400-503510

PL-7

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Commodity Group	GLV Dollar Value Limits	Vali- dated License Required
•	PAPER, RELATED PRODUCTS, AND MANUFACTURES—Continued				
484400	Wet machine board, electrical insulation only	Lb.	PULP	None	RO
486800	Laminated waterproof paper, wire-wrapping only. (Report wax-laminated wrapping paper in 486200.)	Lb.	PULP	None	RO
489200	Industrial paper and board products (specify by name): Cable paper; electrical paper and cloth, gummed; paper sleeving, treated; rope paper tape, electrical insulating. Paper, paperboard, and products, n.e.s. (specify by	Lb.	PULP	None	RO
400000	name):	••	DIII	None	70
489900	Paper, paperboard, and tissue for dielectric use, coated or uncoated, n.e.s.	Lb.	PULP	None	RO
500400	COAL AND RELATED FUELS Coke, except petroleum coke (report petroleum coke, including petroleum coke flour, in 504800). (See § 373.1.)	S. ton	COAL	100	RO
	PETROLEUM AND PRODUCTS (See Special Provisions, §§ 373.1, 373.8)			- 	
501100	Petroleum, crude (bbl. of 42 gal.)	Bbl.	PETR 1	1,000	RO
501200	Natural gasoline (bbl. of 42 gal.)	Bbl.	PETR	1 25	RO
501350	Topped crude (bbl. of 42 gal.)	Bbl.	PETR	1,000	RO
501390	Other unfinished oils for further refining (bbl. of 42	Bbl.	PETR	1,000	RO
	gal.). Refined oils:				
	Motor fuel and gasoline (report octane rating):				
501400	Blending agents or antiknock compounds, of petro- leum origin.	Gal.	PETR 1	100	RO
501610	Aviation motor fuels, 100 or over octane number (bbl. of 42 gal.).	Bbl.	PETR 1	¹ 25	RO
501 620	Aviation motor fuels, under 100, not under 90, octane number (bbl. of 42 gal.).	Bbl.	PETR 1	¹ 25	RO
501640	Aviation motor fuels, under 90 octane number (bbl. of 42 gal.).	Bbl.	PETR 1	¹ 25	RO
501700	Automotive and other motor fuels and gasoline (bbl. of 42 gal.).	Bbl.	PETR 1	¹ 25	RO
501900	Naphtha, mineral spirits, solvents, and other finished light products (bbl. of 42 gal.).	Bbl.	PETR	1 25	RO
502700	Kerosene (bbl. of 42 gal.) (Report jet fuel in 829920.)	Bbl.	PETR 1	¹ 25	RO
503000	Gas oil and distillate fuel oil (bbl. of 42 gal.)	Bbl.	PETR 1	¹ 25	RO
503100	Residual fuel oil (bbl. of 42 gal.)	Bbl.	PETR 1	1,000	RO
503300	Red and pale oils (including all red or pale lubricating oils, except those oils intended for use in	Bbl.	PETR 23	25	RO
503400	internal combustion engines) (bbl. of 42 gal.). Black oils (including all black and dark green oils, except those intended for use in steam cylinders) (bbl. of 42 gal.).	Bbl.	PETR 24	25	RO
503510	Cylinder, bright stock (including bright stock and industrial lubricating oils which are predominantly bright stock and have a Saybolt Universal Viscosity at 210° F. of 95 seconds or more) (bbl. of 42 gal.).	Bbl.	PETR 24	25	RO

¹ This GLV dollar-value limit is applicable to all Country Group R destinations, except those in Subgroup A. Hong Kong, and Macao; and to all Country Group O destinations, except Mexico. The GLV dollar-value limit for shipments to Mexico is \$1,000.

Comprehensive Export Schedule

CEB 620

May 17, 1951

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Com- modity Group	GLV Dollar Value Limits	Vali- dated License Required
	PETROLEUM AND PRODUCTS—Continued				
	(See Special Provisions, §§ 373.1, 373.8)] `	ļ	
	Refined oils—Continued				
	Lubricating oils—Continued Industrial—Continued				
503520	Cylinder, steam-refined stocks (including cylinder	Bbl.	PETR 24	25	RO
	stock, steam cylinder oil, gear, and other lubri-	Ī			
	cating oils consisting principally of such stock)				
	(bbl. of 42 gal.).				
503800	Insulating or transformer oils	Gal.	PETR 24	25	RO
503950	Other industrial lubricating oils (bbl. of 42 gal.) Aviation lubricating oils:	Вы.	PETR 23	25	RO
504001	High viscosity-index grade (including any avia-	вы.	PETR 24	25	RO
001001	tion lubricating oils intended for internal-com-	20	1 22.0	20	140
	bustion engine lubrication having a Saybolt				
	Universal Viscosity at 210° F. of more than 95				
	seconds and viscosity index of 85 or more) (bbl.				
504000	of 42 gal.).	701.1	DEMD 04		
504003	Medium viscosity-index grade (including jet lubri- cating oils and any aviation lubricating oils in-	Bbl.	PETR 24	25	RO
	tended for internal-combustion engine lubrica-				
	tion and having a Saybolt Universal Viscosity				
	at 210° F. of more than 60 seconds and a vis-				
	cosity index of 60 or over) (bbl. of 42 gal.)				
504020	Automotive lubricating oils	Bbl.	PETR 24	25	RO
504090	Lubricating oils, n.e.s. (bbl. of 42 gal.) except in	Bbl.	PETR 24	25	\mathbf{RO}
504400	containers of 4 oz. or less. Lubricating greases, except graphite lubricants (Report	Lb.	PETR	05	D O
504100	graphite lubricants in 548098.)	LD.	PEIR	25	RO
504206	Petrolatum and petroleum jelly (all grades)	Lb.	PETR	25	RO
504400	Microcrystalline wax	Lb.	PETR	100	RO
504710	Petroleum asphalt, unmanufactured	L. ton	PETR	100	RO
504720	Petroleum asphalt manufactures	• • • • • • • • • • • • • • • • • • • •	PETR	100	RO
504800	Petroleum coke, including petroleum coke flour (see § 371.9, GIT).	L. ton	MINL	100	RO
505900	Petroleum products, n.e.s., except finished petroleum	• • • • • • • • • • • • • • • • • • • •	PETR	25	RO
	sprays and finished blended gasolines. (Report finished petroleum sprays in 820590 and 820600, and finished			- 1	
	blended gasolines in 501610-501700.)				
	GLASS AND PRODUCTS			İ	
521700	Bullet-proof glass		BLDG	None	R
523110	Optical instrument glass and glass blanks	No.	SATE 52	100	R
523130	Ophthalmic glass and glass blanks	No.	SATE	250	R
529 300	Glass tubing for acid-resisting tanks, tanks, vats, ket-		CDGS	25	RO
	tles, piping, and fixtures.			٠	
	CLAY AND PRODUCTS			1	
	Pottery (china, porcelain, earthenware, and stoneware		İ		
599600	included): Electrical porcelain for 6,600 volts and over				-
533600	Refractories (report brick and shapes in thousands,	Lb.	ELME 1	500	R
1	9-inch equivalent):		ļ		
536100	Chrome (and chrome-magnesite) brick and shapes	м	BLDG 31	25	R
536200	Magnesite (and magnesite-chrome) brick and shapes	M	BLDG 31	25	R
536650	High alumina brick and shapes, 50% Al-O: and over,	M	BLDG 31	100	R
	except fused alumina. (Report fused alumina in		İ		
	536810.)			l l	

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Com- modity Group	GLV Dollar Value Limits	Vali- dated License Require
	CLAY AND PRODUCTS—Continued				
	Refractories—Continued				
536810	Firebrick and shapes (except plastic), n.e.s. (specify	M	BLDG 31	100	R
5 36 830	by name).	TL	BLDG 31	100	
030630	High-temperature refractory cements or bonding mortars, except of chrome; magnesite; silica; or of fireclay composition of less than 50% AlOs.	Lb.	BDDG 31	100	R
586850	Plastic refractories (including plastic firebrick and ramming mixtures), except of chrome; magnesite; silica; or of fireclay composition of less than 50% Al-O _b .	Lb.	BLDG 31	100	R
536890	Refractories, n.e.s. (specify by name) except of chrome; magnesite; silica; or of fireclay composition of less than 50% Al ₂ O ₂ .	••••	BLDG \$1	100	R
	OTHER NONMETALLIC MINERALS (PRECIOUS INCLUDED) (See Special Provisions, § 373.1)				
540905	Abrasives: Diamond grinding wheels, sticks, hones, and laps (See §§ 373.1, 373.9).	No.	TOOL 1	None	RO
540910	Diamond dust (see §§ 371.9, 373.1, 373.9)	Carat	CDGS 2	None	RO
540940	Corundum	Lb.	MINL	100	R
541110	Fused aluminum oxide, crude and in grains	Lb.	MINL	1 0 0	R
541120	Fused silicon carbide, crude and in grains	Lb.	MINL	1 0 0	R
541140	Manufactured abrasives, n.e.s.	Lb.	MINL	1 0 0	RO
- 41 9 10	Abrasive products:				
5412 10	Manufactured grinding wheels, of silicon carbide or aluminum oxide composition, including corundum.	Lb. or No.	TOOL	250	R
5420 10	Iron and steel shot, chilled	Lb.	STEE	100	RO
545110	Crude asbestos and spinning fibers, unmanufactured, of the following grades only: Amosite standard commercial grades B-1, B-3, D-3 and D3/MI; chry-	L. ton	MINL	100	RO
	sotile standard commercial grades C & G1, C &				
	GP1, C & G2, and C & GP2; chrysotile, Arizona Crude 1 and Crude 2, or the equivalent of any of the above grades.	•			
545130	Non-spinning fibers	T ton	MINL	100	700
545510	Textiles and yarn	L. ton Lb.	BLDG	100 1 00	RO R
547210	Amorphous	7 %	MINIT	100	
547220	Crystalline flake, lump, or chip	Lb. Lb.	MINL MINL	100 100	R R
547800	Carbon or artificial graphite electrodes for furnace or electrolytic work, 2 inches in cross-sectional dimension and over. (See § 371.9, GIT)	Lb.	MINL	None	RO
547300	Carbon or artificial graphite electrodes for furnace or electrolytic work, % inch up to, but not including, 2 inches in cross-sectional dimension.	Lb.	MINL	25	R
547400	Carbon brushes for motors, and for starting, lighting, and ignition equipment. (See § 371.9)		ELME 2	50	RO
547400	Other brushes and brush stock in the form of blocks, plates, and rods, carbon and artificial graphite. (See § 371.9)	••••	ELME 2	None	RO
	g v:1.0/			ì	

Comprehensive Export Schedule

CEB 621

May 24, 1951

548050-600700

Positive List-399.1

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Commodity Group	GLV Dollar Value Limits	Vali- dated License Required
	OTHER NONMETALLIC MINERALS—Continued				
	Carbon or graphite products (natural and artificial)— Continued				
548050	Graphite retorts and stoppers	No.	MINL	100	R
548098	Artificial graphite powder (See § 371.9, GIT.)		MINL	None	RO
548098	Carbon or artificial graphite scrap (See § 371.9, GIT.)		MINL	None	RO
548098	Carbon or artificial graphite blocks, bricks, or plates— all sizes (report brush stock in 547400) (See § 371.9)		MINL	25	RO
548098	Graphite greases and lubricants, including, but not limited to, alemite, aquadag, gredag, and oildag.	Lb.	PETR	25	RO
548098	Carbon or artificial graphite electrodes other than for		MINL	None	RO
	furnace or electrolytic work, and rods, 2 inches cross-		MINL	None	1.0
	sectional dimension and over (See § 371.9, GIT.)				
648098	Carbon or artificial graphite electrodes other than for furnace or electrolytic work, and rods, % inch up to, but not including, 2 inches in cross-sectional dimen-		MINL	25	R
	sion.				
	Mica:				
551000	Unmanufactured (muscovite and phlogopite): Block, film and splittings, which conform to ASTM	Lb.	MINL	100	RO
551300	or India—Calcutta standards.	Lb.	MINL	100	R
991900	Manufactured and manufactures, other than ground or pulverized (processed mica, built-up mica, and mica products included).	LD.	MIME	100	K
571400	C 16 1 (C + emp. 46)	L. ton	SALT 36	100	RO
571500	Sulfur, crude (See § 373.16). Sulfur, crushed, ground, refined, sublimed and flowers (See § 373.16).	Lb. ton	SALT 36	100	RO
573600	Magnesium silicate (talc, steatite and soapstone), crude and ground.	L. ton	MINL	100	RO
573700	Magnesium silicate (talc, steatite, and soapstone) manufactures, except soapstone slabs.	Lb.	MINL	100	RO
595050	Quartz crystal, raw		RARA	10	RO
595090	Quartz crystal plates		RARA	10	RO
596012	Cryolite, natural and artificial	Lb.	MINL	100	R
596095	Kyanite and allied minerals, crude, ground, or calcined.	L. ton	MINL	100	RO
5960 98	Iron pyrites	<i></i>	MINL	None	R
596098	Cuprous pyrites		MINL	None	R
599005	Diamonds suitable only for industrial use (see §§ 371.9, 373.1, 373.9).	Carat	CDGS 1	None	RO
599010	Diamonds, rough or uncut, suitable for cutting into gem stones. (See §§ 373.1, 373.9.)	Carat	CDGS 1	None	RO
599098	Diamond bearings (see §§ 373.1, 373.9)		CDGS 1	None	RO
599098	Jewel bearings, except diamond		CDGS	None	R
	STEEL MILL PRODUCTS				
	(See Special Provisions, § § 373.2, 373.16)				
600700	Pig iron, all grades	S. ton	STEE	1,000	RO

May 24, 1951

CEB 621

Vali-

License

Required

RO

RO

RO

RO

RO

RO

RO

RO

RO

RO

RO

RO

RO

RO

RO·

RO

RO

RO

RO

RO

· R0

RO

RO

RO

RO

RO

RO

RO

RO

RO

GLV

Zalue

1.000

1,000

1,000

1,000

1,000

1,000

1,000

1,000

1,000

1,000

1,000

100

100

100

100

100

1,000

100

100

1,000

1,000

100

100

100

100

1,000

1,000

100

100

1,000

S. ton

S. ton

S. ton

S. ton

S. ton

S. ton

S. ton

Lb.

Lb.

Lb.

Lb.

T.b.

Lb.

Lb.

Lb.

Lb.

Lb.

Lb.

Lb.

Lb.

Lb.

STEE 2

STEE 2

STEE 2

STEE

STEE

STEE

STEE

STEE 10

STEE 10

STEE 10

STEE 10

STEE

STEE

STEE 7

STEE 7

STEE

STEE

STEE

STEE 5

STEE 5

STEE 9

STEE 9

Positive List-399.1 601020-603160 Dept. of Processing Code and Related Com Commodity Unit Schedule B No. modity Group Limits STEEL MILL PRODUCTS-Continued (See Special Provisions, § 373.2) Iron and steel scrap: 601020 No. 1 heavy melting steel scrap (see § 373.1)...... S. ton STEE 19 601030 No. 2 melting steel scrap (see § 373.1)..... S. ton STEE 19 601040 Hydraulically compressed and baled sheet melting S. ton STEE 19 scrap. (See § 373.1.) 601070 Cast and burnt iron scrap (see § 373.1)..... S. ton STEE 19 601090 Other (include heavy shoveling steel, selected rail S. ton STEE 19 scrap, machine-shop turnings, wire shorts (scrap only), etc.). (See § 373.1.) 601100 Tinplate scrap, except tin cans, old, crushed..... S. ton TNPL 601300 S. ton Tinplate circles, strips, cobbles, and scroll-shear butts. TNPL 601550 Rerolling rails S. ton STEE Steel ingots, blooms, billets, slabs, sheet bars, tinplate bars, and tube rounds (Armco iron, ingot iron, and other iron made in steel-making furnaces included):

Steel ingots

Steel billets, blooms, and slabs.....

Steel sheet bars, and tinplate bars.....

Steel ingots

Steel billets, blooms, and slabs (rolled or forged)....

Steel sheet bars, and tinplate bars.....

Die steel bars, carbon steel.....

Other carbon steel bars.....

Stainless

Alloy, except stainless.....

Die steel bars, carbon steel.....

Other carbon steel bars

Stainless steel

Alloy steel, except stainless (report stainless in

Wire rods (for further manufacture).....

Hot-rolled

Cold-rolled

Hot-rolled

Cold-rolled

Plates, including boiler plate, except fabricated: 1

Iron bars

Concrete reinforcement bars (deformed and twisted

Other steel bars and rods (hot-rolled):

Tube rounds (carbon, alloy, and stainless included)....

Iron and steel bars, and rods (include bar size shapes):

Carbon steel:

Alloy steel (stainless included):

Steel bars, cold-finished:

bars only).

602500).

Carbon steel:

Stainless steel:

601605

601606

601609

601705

601706

601709

601800

602010

602010

602050

602090

602100

602200

602300

602300

602500

602600

602900

603120

603130

603140

603160

¹ Armor plate, classified in Schedule B Nos. 603120, 603130, 603170, and 603180, requires export authorization from the Department of State. See § 370.5, Note 1.

603170-604200

Positive List-399.1

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Commodity Group	GLV Dollar Value Limits	Validated License Required
	STEEL MILL PRODUCTS—Continued (See Special Provisions, § 373.2)				
	Plates, including boiler plate, except fabricated— Continued				
	Alloy steel, except stainless:				•
603170	Hot-rolled 1	Lb.	STEE 9	100	RO
603180	Cold-rolled 1	Lb.	STEE 9	100	RO
603200	Skelp iron and steel	Lb.	STEE	1,000	RO
	Iron and steel sheets, galvanized:		1		ļ
603350	Galvanized iron culverts and culvert sheets, and sections.	Lb.	STEE 6	1,000	RO
603390	Other galvanized iron sheets	Lb.	STEE 6	1,000	RO
603450	Galvanized steel culverts and culvert sheets, and sections.	Lb.	STEE 6	1,000	RO
603490	Other galvanized steel sheetsSteel sheets, black, ungalvanized (include enameled, lacquered, or painted):	Lb.	STEE 6	1,000	RO
	Carbon steel:	T %		1 000	
603520	Hot-rolled	Lb.	STEE 8	1,000	RO
603530	Cold-rolled	Lb.	STEE 8	1,000	RO
	Stainless steel:				
603540	Hot-rolled	Lb.	STEE 3	100	RO
603560	Cold-rolled	Lb.	STEE 3	100	ŖO
603570	Hot-rolled	Lb.	STEE 3	100	RO
603580	Cold-rolled	Lb.	STEE 3	100	RO
603595	Electrical (steel) sheets, and strip, except transformer grades.	Lb.	STEE	1,000	RO
603595	Electrical (steel) sheets, and strip, transformer grades.	Lb.	STEE	100	RO
603600	Iron sheets, black (including enameled, lacquered, and painted).	Lb.	STEE 8	1,000	RO
	Strip, hoop, band, and scroll, iron and steel (including enameled, lacquered, and painted):		·		
603710	Cold-rolled carbon steel, gilding metal clad	Lb.	STEE	100	RO
603710	Cold-rolled carbon steel, except gilding metal clad.	Lb.	STEE 11	1,000	RO
603750	Cold-rolled stainless steel	Lb.	STEE	100	RO
6037 90	Cold-rolled alloy steel, except stainless	Lb.	STEE	100	RO
603810	Hot-rolled carbon steel, gilding metal clad	Lb.	STEE	100	RO
603810	Hot-rolled carbon steel, except gilding metal clad	Lb.	STEE 11	1,000	RO
603850	Hot-rolled stainless steel	Lb.	STEE	100	RO
603890	Hot-rolled alloy steel, except stainless	Lb.	STEE	100	RO
604000	Waste-waste tinplate	Lb.	TNPL	1,000	RO
604110	Tinplate, hot-dipped	Lb.	TNPL	1,000	RO
604150	Tinplate, electrolytic	Lb.	TNPL	1,000	RO
604170	Tinplate, decorated, embossed, lithographed, lacquered, or otherwise advanced, including lithographic mismrints	Lb.	TNPL	1,000	RO
604200	graphic misprints. Terneplate (long ternes included)	Lb.	TNPL	1,000	RO

¹ Armor plate, classified in Schedule B Nos. 603120, 603130, 603170, and 603180, requires export authorization from the Department of State. See § 370.5, Note 1.

June 7, 1951

CEB 624

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Commodity Group	GLV Doitar Value Limits	Vali- dated License Required
	STEEL MILL PRODUCTS—Continued (See Special Provisions, § 373.2)				
604300	Structural iron and steel: Water, oil, gas, and other unlined storage tanks, complete and knock-down material, for temporary or permanent installation, n. e. s.	Lb.	STEE	1,000	RO
604500	Structural shapes: Plain, not fabricated (except bar mill size structurals).	S. ton	STEE	1,000	RO
604600	Fabricated	S. ton	STEE	1,000	RO
604750	Penstock (include only sections of penstock fabricated	Lb.	STEE	1,000	RO
001.00	from rolled steel plates used for conducting water).			-,	
604790	Plates, fabricated, punched, or shaped, n.e.s.	Lb.	STEE	100	RO
605000	Sheet piling	Lb.	STEE	1,000	RO
	Railway-track material, iron and steel: Rails:				
605100	Over 60 pounds per yard	S. ton	STEE 18	1,000	RO
605200	60 pounds per yard and under	S. ton	STEE 18	1,000	RO
605300	Relaying rails. (Report rerolling rails under 601550, and scrap rails under 601090.)	S. ton	STEE	1,000	RO
605410	Rail joints and splice bars	Lb.	STEE 14	100	RO
605450	Tie plates (including fish plates)	Lb.	STEE 14	100	RO
605490	Railway track accessories, n.e.s.	Lb.	STEE 14	100	RO
605500	Switches, frogs, and crossings	Lb.	STEE 14	100	RO
605800	Railroad spikes	Lb.	STEE	100	RO
605900	Bolts, nuts, washers, and nut locks for railway track	Lb.	STEE	100	RO
	construction and maintenance.				المين. أوسانات
	Tubular products and fittings, iron and steel, new and				1
	used (except scrap): Boiler tubes, seamless	Lb.	STEE 12	100	200
606000	Boiler tubes, welded.	Lb.	STEE 12	100	RO RO
6 06100	Casing and line pipe (see § 399.2):	120.	SIEE 12	100	, AO
COCOEO	Casing, seamless	Lb.	STEE 15	100	RO
606250 606290	Line pipe, seamless	Lb.	STEE 15	100	RO
606350	Casing, welded	Lb.	STEE 16	100	RO
606390	Line pipe, welded	Lb.	STEE 16	100	RO
606400	Seamless black pipe and tubes, except casing, oil-line and boiler.	Lb.	STEE	1,000	RO
606500	Malleable iron screwed pipe fittings	Lb.	STEE 4	100	R
606705	Cast-iron pressure pipe	Lb.	STEE 20	1,000	R
606798	Cast-iron pressure pipe fittings	Lb.	STEE 20	100	R
607000	Welded black pipe and tubes, steel	Lb.	STEE	1,000	RO
607100	Welded black pipe and tubes, wrought iron	Lb.	STEE 18	1,000	RO
607200	Welded galvanized pipe and tubes, steel	Lb.	STEE 18	1,000	RO RO
607300	Mechanical steel pipe and tubes	Lb.	STEE 17	1,000	1
607400 607500	Stainless steel pipe and tubes	Lb.	STEE 17	100	1 .
607705	Iron and steel pipe, n. e. s	Lb.	STEE 17	1,000	RO
607798	Iron and steel pipe fittings, n. e. s	Lb.	STEE 4	100	RO
-					
		I		ŀ	

Comprehensive Export Schedule

CEB 624

June 7, 1951

PL-14

608100-610800

Positive List-399.1

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Commodity Group	GLV Dollar Value Limits	Vali- dated License Required
	STEEL MILL PRODUCTS—Continued (See Special Provisions, § 373.2)				
	Wire and manufactures:				
608100	Iron and steel wire, uncoated (plain, stainless and alloy steel included). Galvanized wire:	Lb.	STEE	100	RO
608200	Tie wires for reinforcing bars	Lb.	STEE 38	100	R
608200	Other galvanized wire	Lb.	STEE	100	RO
608300	Barbed wire	Lb.	STEE	100	RO
608500	Woven-wire fencing	Lb.	STEE	1,000	RO
608710	Wire cable and rope, except insulated	Lb.	STEE	100	RO
608750	Wire strand	Lb.	STEE 38	100	\mathbf{R}
608800	Electric welding rods and wire	Lb.	STEE	100	RO
608900	Welding rods and wire, iron and steel, except electric.	Lb.	STEE	100	RO
609101	Wire bale ties	Lb.	STEE	1,000	RO
609109	Alloy steel wire, coated (include stainless)	Lb.	STEE	100	RO
609109	Coated wire, iron and steel, n. e. s., except alloy	Lb.	STEE 38	1,000	\mathbf{R}
609198	Other wire and manufactures: Coils, cold-finished; musical instrument wire; piano wire; spring wire, bright steel, piano grade.	Lb.	STEE	100	RO
609198	Other iron and steel wire and manufactures, n.e.s	Lb.	STEE 38	100	R
	Nails and bolts, iron and steel, n.e.s.:				
609200	Wire nails (include shoe nails) (report shoe tacks in 609400).	Lb.	STEE 20	100	RO
609500	Other nails and staples (except staples for paper fas- teners or paper stapling machines).	Lb.	STEE 20	100	RO
609900	Bolts, machine screws, nuts, rivets, and washers, n.e.s. (specify by name).	Lb.	STEE	100	RO
İ	Castings and forgings, iron and steel:		<u> </u>		
610410	Carbon steel castings	Lb.	STEE 38	500	\mathbf{RO}
610490	Alloy steel castings (stainless included)	Lb.	STEE	100	RO
	Railway car and locomotive wheels, tires, and axles:				
610515	Railway car wheels	Lb.	STEE 13	100	RO
610518	Railway car tires and locomotive wheels	Lb.	STEE 38	500	RO
610525	Railway car axles, without wheels	Lb.	STEE 13	100	RO
610528	Railway locomotive axles, without wheels	Lb.	STEE 38	500	RO
610535	Railway car axles, fitted with wheels	Lb.	STEE 13	100	RO
610538	Railway locomotive axles, fitted with wheels	Lb.	STEE 38	500	RO
ļ	Iron and steel forgings, n. e. s.:		[. [
610700	Carbon steel	Lb.	STEE 1	100	RO
610800	Alloy steel (stainless included)	Lb. Lb.	STEE 1	100	RO
		<i></i>		100	100
	·			ł	
				j	

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Commodity Group	GLV Dollar Value Limits	Vali- dated License Required
	IRON AND STEEL MANUFACTURES				
612200	Tin cans, finished or unfinished	Lb.	TNPL	1,000	R
	Tools (iron and steel chief value):				
615605	Diamond saws, except circular (see §§ 373.1, 373.9, 373.7).	No.	TOOL 1	None	RO
617720	Drills and bits, hard-surfaced steel and tungsten- carbide types.		CDGS	None	R
617890	Dial indicators	No.	CDGS	100	R
617891	Tools incorporating industrial diamonds, n. e. s. (include metal alloy slugs containing diamonds). (See §§ 373.1, 373.7, 373.9).	No.	TOOL	None	RO
617895	Micrometers, gauges, and parts	•••••	CDGS 43	100	R
617898	Jacks, hand-operated, and parts, with lifting capacity of 10 tons or more (including hand-operated hydraulic jacks) (report jacks for construction use in 723100; jacks for garage use in 793180; and other industrial jacks in 775098).		CDGS	25	R
	Metal drums and containers for transporting gas or lower hydrocarbons:				
620520	Filled drums and containers capable of withstanding pressures over 300 lbs. per square inch where the value of the containers represents 20 percent or more of the total value of the container plus contents. (See § 373.2).	Lb.	STEE	† 100	RO
620540	Unfilled drums and containers capable of withstanding pressures over 300 lbs. per square inch. (See §§ 371.18, 373.2).	Lb.	STEE	100	RO
620905	Fence posts, iron and steel	Lb.	STEE	1,000	RO
620907	Tool bit blanks, iron and steel	Lb.	STEE	100	RO
620909	Unfabricated tie stock, whether or not sheared to length.	Lb.	STEE	100	RO
620915	Lined steel tanks, for storage or transporting gas or lower hydrocarbons, capable of withstanding pressures over 300 lbs. per square inch. (See § 373.2).	Lb.	STEE	100	RO
620915	Other lined steel tanks (see § 373.2)	Lb.	STEE 38	100	R
620920	Stampings, iron and steel	Lb.	STEE	100	RO

[†] Applicable to containers only and not to contents.

Comprehensive Export Schedule

CEB 617

April 27, 1951

¹ The pressure ratings stamped on metal drums and containers are the working pressures, which usually allow maximum safety margins. The actual pressure capacity is approximately five times the working pressure. (Any containers under this Schedule B number which do not have a pressure rating stamped thereon are not pressure containers and are not subject to the validated license control imposed by this Positive List entry.)

Approved For Release 2000/09/08 : CIA-RDP75-00662R000300070014-0 620933-620998

iron, machine-drilled; perforated terneplate; sheets,

steel, black, printed and lithographed; tubular scaffolding; vitrified steel pipe; flexible tubing, except electrical; perforated steel; poles, steel, electric line; and perforated steel sheets, carbon steel.

Positive List-399.1 Dept. of Commerce Schedule B No. Processing Code and Related Commodity Group GLV Dollar Value Limits Vali-dated Commodity Unit License Required IRON AND STEEL MANUFACTURES—Continued Carbonyl iron powder, for use in the manufacture of **320933** Lb. STEE 38 10 magnetic cores for radio and other electrical equip-R ment, and also in pyrotechnics. (See § 373.2.) Iron and steel manufactures, n. e. s.: Centrifuge bowls, stainless steel 620998 **CDGS** None RO Packing steel, stainless; steel tubes for manufactur-620998 STEE 100 ing of ball bearings; steel shot; and perforated RO steel sheets, alloy and stainless. (See § 373.2.) Angle plates, slotted, iron; circles, steel; castings,

620998

STEE

1,000

RO

621303-640100

PL-17

	Commodity	Unit	Code and Related Commodity Group	Dollar Value Limits	Vali- dated License Required
	FERROALLOYS				
	(See Special Provisions, § § 373.1, 373.11)	i		:	3
621303	Ferromanganese	Lb.	NONF	100	RO
621305	Spiegeleisen	Lb.	NONF	50 0	R
622050	Ferrochrome	Lb.	NONF	100	RO
622085	Ferromolybdenum	Lb.	NONF	None	RO
622087	Ferrovanadium	Lb.	NONF	None	RO
622090	Ferrophosphorus	Lb.	NONF	500	R
622092	Ferrosilicon	Lb.	NONF	500	\mathbf{R}
622095	Ferrotitanium and ferro-carbon-titanium	Lb.	NONF	None	\mathbf{RO}
622096	Ferrotungsten	Lb.	NONF	None	RO
622098	Ferrocolumbium	Lb.	NONF	None	RO
622098	Ferrocolumbium-tantalum	Lb.	NONF	None	RO
622098	Ferrozirconium	Lb.	NONF	None	RO
622098	Other ferroalloys	Lb.	NONE	None	RO
	ALUMINUM AND MANUFACTURES (See Special Provisions, § \$ 373.1, 373.16)			-	
	(See Special Florisions, 8 8 575.1, 575.11, 675.10)				
·	Aluminum ores and concentrates:				
629000	Bauxite and other aluminum ores	L. ton	NONF	1,000	RO
629500	Bauxite concentrates, alumina included	L. ton	NONF	500	RO
	Aluminum and aluminum-base alloys:				
630000	Ingots, slabs, pigs, blooms, and other crude forms	Lb.	NONF	25	RO
	Scrap:				_
630110	Solids	Lb.	NONF	25	RO
630150	Borings, turnings, and dross	Lb.	NONF	25	RO
630301	Sheets, plates, and strips (.006 inch and over in thickness). (Report venetian blind stock in 630998.)	Lb.	NONF	50	RO
630305	Bars and rods (including rolled and extruded)	Lb.	NONF	100	RO
630400	Aluminum foil and leaf (less than .006 inch in thick-	եծ.	NONF	100	RO
630500	ness). Mill shapes (specify by name) (include unfabricated	Lb.	NONF	100	RO
000000	molding). (Report fabricated architectural molding in 630910; other fabricated molding in 630998.)	170.	NONE	100	
630600	Woven-wire insect screen cloth	Lb.	NONF	25	RO
630600	Other wire, cable, welding rods, and electrodes.	Lb.	NONF	100	RO
630700	Table, kitchen, and hospital utensils	Lb.	CDGS	100	RO
630850	Aluminum or aluminum bronze powders and pastes, aluminum content.	C.lb.	NONF	25	RO
630910	Materials for construction	Lb.	NONF	100	RO
530995	Perforated aluminum sheets	110.	NONE	100	RO
630998	Matrices and matrix material, chief value aluminum		NONF	250	R
630998	Aluminum and aluminum-base alloy manufactures, n.e.s.		NONF	100	RO
	COPPER AND MANUFACTURES		,		~
	(See Special Provisions, § § 373.1, 373.11, 373.16)				
640100	Copper matte, unrefined copper as blister, converter	Lb.	NONF	100	RO
640100	copper, or anodes (copper content). Copper ore and concentrates (copper content)	Lb.	NONF	500	RO

Comprehensive Export Schedule

· CEB 624

June 7, 1951

641200-651537

Positive List-399.1

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Commodity Group	GLV Dollar Value Limits	Vali- dated License Required
	COPPER AND MANUFACTURES—Continued (See Special Provisions, § § 373.1, 373.16)				_
641200	Refined copper in cathodes, billets, ingots, wire bars or other forms. (Report copper bars except wire bars in 642400.)	Lb.	NONF	100	RO
641300	Copper scrap	Lb.	NONF	100	RO
642200	Copper pipes and tubes	Lb.	NONF	100	RO
642300	Copper plates, sheets, and strips	Lb.	NONF	100	RO
642400	Copper rods and bars. (Report copperweld rods in 642500; and wire bars in 641200.)	Lb.	NONF	100	RO
642500	Copper wire and cable, bare (include copperweld electrodes). (Report insulated copper wire in 709810, 709830, and 709850.)	Lb.	NONF	50	RO
643998	Copper manufactures, n. e. s	• • • • • • •	NONF	100	RO
	BRASS AND BRONZE MANUFACTURES (See Special Provisions, § § 373.1, 373.11, 373.16)	-			
644000	Brass and bronze scrap and old	Lb.	NONF	100	RO
644100	Brass and bronze ingots	Lb.	NONF	100	RO
644900	Brass and bronze bars, rods, and shapes (extruded, rolled and drawn).	Lb.	NONF	100	RO
645000	Brass and bronze plates, sheets, and strips. (Report window strip and shapes in 647998.)	Lb.	NONF	100	RO
645300	Brass and bronze pipes and tubes (include pipe coils)	Lb.	NONF	100	RO
645430	Brass and bronze pipe fittings	Lb.	NONF	100	RO
645600	Plumbers' brass goods (specify by name)	Lb.	CDGS	300	RO
645700	Wire, bare and insulated, brass and bronze	Lb.	NONF	25	RO
646900	Hardware, brass and bronze, n. e. s. (specify by name).	Lb.	CDGS	300	RO
647901	Brass and bronze diestocks, shims, bearings, and bushings.	Lb.	NONF	200	RO
647913	Brass and bronze castings and forgings	Lb.	NONF	200	RO
647998	Brass and bronze blanks	Lb.	NONF	100	RO
647998	Brass and bronze circles	Lb.	NONF	100	RO
647998	All other brass and bronze manufactures		NONF	100	RO
	LEAD AND MANUFACTURES (See Special Provisions, § § 373.1, 373.11)				
650406	Lead ore, concentrates, matte, and base bullion (lead content).	Lb.	NONF	200	RO
650500	Lead scrap	Lb.	NONF	100	RO
650750	Lead pigs and bars and anodes (include blocks and ingots).	Lb.	NONF	100	RO
650800	Lead sheets and pipes (include bends)	Lb.	NONF	100	RO
651200	Lead solder Lead manufactures:	Lb.	NONF	100	RO
651510	Type metal	Lb.	NONF	100	RO
651515	Antimonial lead	Lb.	NONF	100	RO
651530	Foil, lead and lead-tin	Lb.	NONF	100	RO
651537	Plate, or battery plate not assembled as complete bat- tery units.	Lb.	NONF	100	RO

June 7, 1951

CEB 624

Dept. of Cennmero Sebedule B No.	• •	Undt	Processing Code and Related Commodity Group	GLV Dollar Value Limits	Vali- dated License Required
	LEAD AND MANUFACTURES—Continued (See Special Provisions, §§ 373.1, 373.11)				
651598	Lead manufactures—Continued Lead castings; calking yarn; circles; disks; flanges; plugs; powder; rings; metal packing rings; roof flanges; sash weights; shots; sinkers; tape; washers;	Lb.	NONF	100	RO
651598	weights, except scale weights; wire; and wool. (Report scale weights in 775098.) Other lead manufactures, n.e.s.		NONF	100	RO
	NICKEL AND MANUFACTURES (See Special Provisions, § 373.11)				
654501	Nickel ore, concentrates, and matte	Lb.	NONF	. 900	DO.
654505	Nickel alloys, and scrap containing nickel, except nickel silver. (Report nickel silver in 661000.)	Lb.	NONF	300 1 00	RO RO
654509	Nickel metal in ingots, bars, grains, rods, sheets, strips, shot, plates, and other forms.	Lb.	NONF	100	RO
654998	Nickel manufactures, n.e.s. (except nickel-alloy manufactures). (Specify by name.)	Lb.	NONF	1 0 0	ŖО
	TIN AND MANUFACTURES (See Special Provisions, § 373.11)			*	
656502	Tin tubes	Lb.	NONF	100	RO
656503 656507	Tin foil (less than .006 inch in thickness) Tin metal in ingots, pigs, bars, blocks, slabs, and other forms. (See § 373.1.)	Lb. Lb.	NONF NONF	25 25	RO RO
65650 8 656598	Tin scrap (include dross) Other tin and manufactures	Lb. Lb.	NONF NONF	25 25	RO RO
	ZINC AND MANUFACTURES (See Special Provisions, §§ 373.1, 373.11, 373.16)		·		
557010	Zinc ore and concentrates (zinc content).	Lb.	Nove		
557050	Zinc scrap	Lb.	NONF NONF	500 100	RO R O
57101	Special high grade, containing not over .007% lead, not over .005% iron, not over .005% cadmium, no aluminum, and at least 99.99% zinc.	Lb.	NONF	300	RO
57103	High grade, containing not over .07% lead, not over .02% iron, not over .07% cadmium, no aluminum	Lb.	NONF	300	RO
57105	and at least 99.90% zinc. Intermediate, containing not over .20% lead, not over .03% iron, not over .50% cadmium, no aluminum,	Lb.	NONF	300	RO
57111	and at least 99.50% zinc. Brass special, containing not over .60% lead, not over .03% iron, not over .50% cadmium, no aluminum, and at least 99.00% zinc.	Lb.	NONF	300	RO

Comprehensive Export Schedule

CEB 624

June 7, 1951

PL-20

657121-664598

Positive List-399.1

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Commodity Group	GLV Dollar Value Limits	Vali- dated License Required
	ZINC AND MANUFACTURES—Continued (See Special Provisions, §§ 373.1, 373.11, 373.16)				
657121	Zinc cast in slabs, pigs, or blocks—Continued Selected, containing not over .80% lead, not over .04%	Lb.	NONF	300	RO
657125	iron, not over .75% cadmium, no aluminum, and at least 98.75% zinc.				
691129	Prime western, containing not over 1.60% lead and not over .08% iron.	Lb.	NONF	300	RO
657198	Other zinc cast in slabs, pigs, or blocks Zinc rolled in sheets, plates, and strips:	Lb.	NONF	300	RO
657206	Photoengraving sheets and plates	Lb.	NONE	100	RO
657209	Sheets, plates, and strips, n. e. s.	Lb.	NONE	100	RO
	Zinc in other forms, n. e. s.:				
657305	Zinc alloys, except brass and bronze	Lb.	NONF	100	RO
657307	Zinc die castings, unfinished (report finished castings in 658998).	Lb.	NONF	100	RO
657398	Other forms, n. e. s.	Lb.	NONF	100	RO
658600	Zinc dust Other zinc manufactures, containing 20% or more zinc.	Lb.	NONF	25	RO
658901	Battery shells, and parts, unassembled	Lb.	NONE	100	RO
658998	Zinc manufactures, n.e.s. (specify by name)		NONF	100	RO
	OTHER NONFERROUS ORES, METALS, AND ALLOYS, EXCEPT PRECIOUS (See Special Provisions, §§ 373.1, 373.11)				
	(See Special Provisions, 88 3/3.1, 3/3.11)				
661000	Nickel silver, or German silver, crude, scrap, or in bars, rods, or sheets.	Lb.	NONF	10 0	RO
662000	Babbitt metal. (Report scrap and dross in 664998.)	Lb.	NONF	25	RO
663000	Nickel-chrome electric resistance wire	Lb.	NONF	None	RO
663600	Molybdenum ore and concentrate (molybdenum content)	C. lb.	NONF	None	RO
663700	Vanadium ore and concentrates, vanadic oxide (pent- oxide V ₂ O ₄) content.	Ç. lb.	NONF	None	RO
663800	Magnesium metal in primary form	Lb.	NONF	None	RO
663900	Tungsten carbide, except tool blanks, tips, and inserts.	Lb.	NONF	None	RO
663900	Tungsten carbide tool blanks, tips, and inserts. (Report tungsten carbide metal-cutting tools for machine	Lb.	TOOL	25	R
663900	operation in 744381.) Other tungsten metal, stellite, wire, shapes, and alloys	Lb.	NONF	None	RO
664501	Ores and concentrates, n. e. s.:			İ	
664505	Antimony (including antimony matte containing lead)	Lb.	NONF	50	RO
664510	Beryllium (see § 371.9, GIT)	Lb.	NONF	None	RO
664515	Bismuth matte, slimes, residues, and base bullion	Lb.	NONF	50	RO
664520	Cadmium dross, flue dust, residues, and scrap	Lb.	NONF	None	RO
664525	Cobalt (including residue)	Lb.	NONF	300	RO
664530	Columbium or niobium	Lb.	NONF	None	RO
664540	Manganese ores and concentrates, containing 10 per-	Lb.	NONE	None	RO
664560	cent or more manganese.	Lb.	NONF	300	RO
664570	Tantalum (see § 371.9, GIT)	Lb.	NONF	None	RO
664580	Titanium, ilmenite, and rutile	Lb.	NONF	None	RO
664595	Tungsten	Lb.	NONF	None	RO
664598	Strontinm	Lb.	NONF	None	RO
	Strontium	Lb.	NONF	25	RO

June 7, 1951

CEB 624

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Commodity Group	GLV Dollar Value Limits	, Validated License Required
	OTHER NONFERROUS ORES, METALS, AND ALLOYS.				
	EXCEPT PRECIOUS—Continued		}		
	(See Special Provisions, §§ 373.1, 373.11)				
	Ores and concentrates, n.e.s.—Continued				
664598	Cerium rare earth (see § 371.9, GIT)	Lb.	NONF	None	RO
664598	Europium rare earth (see § 371.9, GIT)	Lb.	NONF	None	RO
664598	Gadolinium rare earth (see § 371.9, GIT)	Lb.	NONF	None	RO
664598	Lanthanum rare earth (see § 371.9, GIT)	Lb.	NONF	None	RO
664598	Praesodymium rare earth (see § 371.9, GIT)	Lb.	NONF	None	RO
664598	Samarium rare earth (see § 371.9, GIT)	Lb.	NONF	None	RO '
664598	Other rare earths, n.e.s. (see § 371.9, GIT)	Lb.	NONF	None	RO
664598	Other ores and concentrates, n.e.s. (except rare earths)	Lb.	NONF	25	RO
	Metals and alloys in primary forms, n.e.s. (except ferroalloys):	Ì			
664901	Antimony (metal or regulus, needle or liquated anti- mony, alloys, and antimony-bearing scrap metal).	Lb.	NONF	25	RO
664905	Beryllium metals, alloys, and scrap (see § 371.9, GIT).	Lb.	NONF	None	RO
664910	Bismuth metals and alloys (see § 371.9, GIT)	Lb.	NONF	1	RO
664915	Cadmium metals (metallic shapes included) (see §§ 371.9, 373.1).	Lb.	NONF	1	RO
664917	Cadmium alloys (see § 371.9, GIT)	Lb.	NONF	50	RO
664918	Cerium metal (including misch metal in primary form	Lb.	NONF	None	RO
	except in fabricated lighter flints and abrasives). (See § 371.9, GIT)	22.			
664920	Chromium metal, anodes, chromium-bearing alloys and scrap.	Lb.	NONF	100	RÓ
664925	Cobalt metal alloys, and cobalt-bearing scrap metal	Lb.	NONF	None	RO
	(cobalt alloys and scrap not in chief value of cobalt included).				
664933	Columbium metal and alloys (including scrap)	Lb.	NONF	1	RO
664940	Manganese metal and alloys (alloys containing 10 percent or more manganese included).	Lb.	NONF	None	RO
664945	Molydenum metal, alloys and scrap	Lb.	NONF	None	RO
664950	Radium metal, radium content (see § 371.9, GIT)	Mgm.	NONF	None	RO
664960	Tantalum metal and alloys (see § 371.9, GIT)	Lb.	NONF	None	RC
664990	Vanadium metal, alloys, and scrap	Lb.	NONF	None	RO
664995	Zirconium metals and alloys (see § 371.9, GIT)	Lb.	NONF	None	RO
664998	Gallium metal (see § 371.9, GIT)	Lb.	NONF	None	RO
664998	Germanium metal	Lb.	NONF	None	RO
664998	Hafnium metal (see § 371.9, GIT)	Lb.	NONF	None	RO
664998	Lanthanum metal (see § 371.9, GIT)	Lb.	NONF	None	RO
664998	Indium metal (see § 371.9, GIT)	Lb.	NONF	None	RO
664998	Polonium metal (see § 371.9, GIT)	Lb.	NONF	None	RO
664998	Strontium metal	Lb.	NONF	25	RO
664998	Titanium metal	Lb.	NONF	None	RO
664998	Other rare metals, n.e.s.1	Lb.	NONE	None	RO RO
664998 664998	Babbitt metal dross and scrap	Lb. Lb.	NONF NONF	25 50	RO
664998	nickel, or gold. Other metals and alloys in primary forms, n.e.s	Lb.	NONF	25	RO

¹ Export authorization for thorium metals and alloys and uranium metal classified under Schedule B No. 664998 is under the exclusive jurisdiction of the Atomic Energy Commission. See § 270.7.

Comprehensive Export Schedule

CEB **624**

June 7, 1951

PL-22	667000-700900	Positive List—399.1
		Proceeding CLV Veli

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Com- modity Group	GLV Dollar Value Limits	Vali- dated License Required
	OTHER NONFERROUS ORES, METALS, AND ALLOYS, EXCEPT PRECIOUS—Continued (See Special Provisions, § § 373.1, 373.11)				
6 6700 0	Metal and metal composition manufactures: Type (include multigraph type). (Report type metal	Lb.	NONF	25	RO
669103 669108 669120 669198	in 651510.) Magnesium powder, ribbons, and metal in other forms Molybdenum wire Lighter flints Beryllium metal manufactures and beryllium alloy manufactures, including, but not limited to, castings, tubes, crucibles, and disks. (Report wire and sheets	Lb. Lb. Lb.	NONF NONF NONF NONF	25 None 25 None	RO RO RO RO
669198 669198 669198 669198 669198 669198 669198 669198 669198 669198 669198 669198	in 664905.) (See § 371.9, GIT.) Anti-friction manufactures Antimony manufactures Babbitt metal manufactures Brake linings, bimetallic Clutch facings, bimetallic Flue dust, vanadium Friction material, bimetallic Getters Invar manufactures Monel metal articles (fully finished) Valve bushings, monel metal Tantalum rings and tantalum wire Tool bit blanks, molybdenum Other metal and metal composition manufactures, n.e.s.		GIEQ GIEQ GIEQ GIEQ NONF GIEQ GIEQ GIEQ GIEQ NONF TOOL NONF	25 25 25 25 25 25 25 25 25 25 25 None 25 25	RO RO RO RO RO RO RO RO RO RO
	PRECIOUS METALS AND PLATED WARE, EXCEPT JEWELRY, PRECIOUS METALS FOR DENTISTRY, GOLD AND SILVER ORE, BULLION, AND COIN.				•
692000	Platinum and allied metals: Platinum ores and concentrates	T. oz.	NONE	None	RO
692205	Ingots, sheets, wire, alloys, and scrap: Platinum bars, ingots, sheets, wire, wire sponge, and other forms (scrap included).	T. oz.	NONF	None	RO
692209	Palladium, rhodium, iridium, osmiridium, ruthenium, and osmium metal, and alloys (scrap included).	T. oz.	NONF	None	RO
692905 692998	Manufactures, except jewelry: Platinum manufactures (platinum-plated included). Platinum-allied metal manufactures	T. oz. T. oz.	NONF NONF	None None	RO RO
	ELECTRICAL MACHINERY AND APPARATUS (See Special Provisions, § 373.7) Generators:				
700000 700100	Direct current generators Alternating current generators Steam turbine generator sets, mobile and stationary:	No. No.	ELME 1 ELME 2	None None	R RO
70061 0 700805 700807 700 900	Under 500 kilowatts	No. No. No.	ELME 1 ELME 1 ELME 1 ELME 1	None None None 100	R R R

¹ See § 870.6 (a) for exportations of gold requiring authorization from the Treasury Department.

701012-704800

PL-23

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Com- modity Group	GLV Dollar Value Limits	Vali- dated License Require
	ELECTRICAL MACHINERY AND APPARATUS—Con. (See Special Provisions, § 373.7)				
	Welding sets:				
701012	Rotating generator type	No.	ELME 1	None	R
701022	Nonrotating type (except resistance)	No.	ELME 1	None	R
701032	Resistance welding sets	No.	ELME 1	None	R
701105	Electrical generating sets powered by Diesel engines (assembled or unassembled.)	No.	ELME 2	None	RO
701140	Self-contained lighting outfits, except Diesel, % kilowatt and under.	No.	ELME 1	None	R
701150	Self-contained lighting outfits, except Diesel, over % kilowatt.	No.	ELME 1	None	R
701900	Capacitors, power, ½ kilovolt ampere and over (report power condensers under ½ KVA in 709998; radio capacitors in 707902).	No.	ELME 1	100	R
700100	Transforming or converting apparatus:				_
702100 702200	Power transformers, over 500 kilovolt amperes Distribution transformers over 100, but not over 500	No.	ELME 1	None	R
	kilovolt amperes.	No.	ELME 1	None	R
702800 702410	Instrument transformers	No.	ELME 1	None	R
102410	fixtures.	No.	ELME 1	100	R
702600	Mercury power rectifiers	No.	ELME 1	None	R
702710	Under 300 kilowatts	No.	ELME 1	None	R
702720	300 kilowatts and over	No.	ELME 1	None	R
7 02 810	Selenium battery chargers and other selenium recti- fiers, except automotive shop types of 12-volt capa- city or less. Transmission and distribution apparatus:	No.	ELME 1	None	R
703110	Primary switchboards and panels, and parts except oil circuit breakers, oil switches, power switches, and circuit breakers over 10 amperes.	••••	ELME 1	100	R
703200	Oil circuit breakers and switches	No.	ELME 1	100	R
703300	Power switches, circuit breakers, over 10 amperes, and parts.	••••	ELME 1	100	R
7036 20	Electric indicating instruments (including microameters), other than laboratory standards, except battery-testing voltmeters, battery testers, and cell testers (report laboratory standards in 919098) (report indicating instrument parts in 709998).	No.	ELME 2	None	RO
703700	Electrical recording instruments	No.	ELME 1	None	R
703820	Electrical testing apparatus and parts, n.e.s	•••••	ELME 2	None	RO
704200	Motors, 5 up to and including 200 horsepower	No.	ELME 1	100	R
704300	Motors, over 200 horsepower, except reversible-type electric motors over 1,000 horsepower	No.	ELME 1	None	R
704800	Motors, reversible type, over 1,000 horsepower	No.	ELME 2	None	RO
04510	Electric mining and industrial locomotives	No.	ELME 1	None	RO
704520	Electric railway locomotives	No.	TRAN 2	None	RO
704530	Electric railway traction equipment, and parts (include railway motors).	••••	TRAN 2	500	R
704800	Controls for reversible-type electric motors over 1,000 horsepower.	••••	ELME 2	100	RO
704800	Other starting and controlling equipment, and parts, for industrial motors, 5 horsepower and over.	•••••	ELME 1	100	R

Comprehensive Export Schedule

CEB 621

May 24, 1951

705500-708800

Positive List-399.1

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Com- modity Group	GLV Dollar Value Limits	Vali- dated License Required
	ELECTRICAL MACHINERY AND APPARATUS—Con. (See Special Provisions, § 373.7)				
705500	Motors, starters and controllers—Continued Accessories and parts for reversible-type electric mo-		ELME 2	10 0	RO
	tors over 1,000 horsepower.		CLME 2	100	
705500	Accessories and parts for other electric motors, 5 horsepower and over.	••••	ELME 1	100	R
706600	Searchlights and airport beacons	No.	ELME 1	100	R
707410	All electric industrial melting and refining furnaces, and parts, including frequency generators. (See § 371.9).		ELME 2	None	RO
707420	Electric industrial annealing and heat-treating furnaces,	• • • • • • •	ELME 1	100	RO
707400	and parts.		ELME 1	Mana	R
707492	Laboratory furnaces and parts, electrical, of the follow- ing types only: muffle furnaces, combustion furnaces; crucible furnaces.		EDME 1	None	K
	X-ray apparatus (see § 371.9, GIT):	.,	~ . mm		D.O.
707510	X-ray diffraction tubes; all X-ray tubes 1,000 PKV and over; X-ray tubes under 1,000 PKV, with effective focal spots 4 mm. square or less (except those 50 PKV to, but not including, 140 PKV).	No.	SATE	None	RO
707550	X-ray diffraction units		SATE	None	RO
707550	X-ray windows containing beryllium (see § 371.9, GIT)		SATE	None	RO
	Electric therapeutic apparatus, and parts, n. e. s. except		+		
707590	X-ray (specify type): Short wave diathermy units, 500 megacycles and over.		SATE	None	RO
707590	Short wave diathermy units, under 500 megacycles.		SATE	None	R
	Radio apparatus:				
707612	Radio transmitting tubes	No.	RARA 50	None	R
707615	Radio transmitting sets and transmitting-receiving sets except aircraft.	•••••	RARA 50	100	R
707628	Parts and accessories for radio transmitting sets and transmitting-receiving sets, except tubes.		RARA 50	100	R
707640	Radio beam equipment, under 500 megacycles, used for the direction and navigation of aircraft.	•••••	RARA 50	None	R
707720	Radio receiving sets, communications type	No.	RARA 51	200	R
707720	Hydrophones	No.	RARA	200	RO
707800	Radio receiving tubes	No.	RARA 51	None	R
7 0 7902	Radio receiving-set components: Capacitors (condensers)	No.	RARA 51	100	R
707904	Resistors	No.	RARA 51	100	R
707907	Chokes and transformers	No.	RARA 51	200	R
707918	Television picture tubes, having short-image life phosphor, types P-1 and P-4.	,	RARA 51	None	R
708100	Other radio receiving-set accessories	•••••	RARA 51	200	R
708400	High-frequency electronic signaling and detection apparatus, and parts, 500 megacycles and over (include	•••••	RARA	None	RO
708500	land-borne and ship-borne.) (See § 370.5.) Telegraph apparatus (wire) and parts Telephone apparatus (wire):		ELME 1	None	R
708600	Telephone instruments	No.	ELME 1	None	R
708700	Other telephone equipment and parts		ELME 1	None	R
708800	Magnetic sound recorders, audio-amplifying, all types, and component parts thereof (report recorders for office use in 777905 and recorders, general purpose, in 709998).		ELME 1	None	R

¹ These commodities prior to October 10, 1950, required export authorisation from the Department of State. All outstanding licenses for the exportation of these commodities issued by the Department of State remain valid until they expire or are revoked.

² Other television picture tubes classified under Schedule B No. 707318 require export authorization from the Department of State. See § 370.5.

May 24, 1951

CEB 621

708800-709998

PL-25

Positive	List—399.1 708800-709998				PL-25
Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Com- modity Group	GLV Dollar Value Limits	Vali- dated License Required
708800	ELECTRICAL MACHINERY & APPARATUS—Cont'd (See Special Provisions, § 373.7) Cartridges, reels, rolls of wire or tape, or recording discs suitable for magnetic sound recorders, audio-		ELME 1	None	R
	amplifying (report cartridges, reels, rolls of wire or tape, or recording discs intended for use on record- ers, general purpose, in 709998, or in 939900 if in- tended for use on recorders as office appliances).		•		
709200	Other electrical apparatus: (See §§ 373.1, 373.11, 373.16) Starting, lighting and ignition equipment, except		TRAN	100	R
709810	spark plugs. Building wire and cable (see § 373.11 (e))	Lb.	NONF	100	RO
	Weatherproof and slow-burning wire (see § 373.11 (c)).	Lb.	NONF	100	RO
709830	_	Lb.	NONF	100	RO
709850	Insulated copper wire, n.e.s. (See § 373.11 (c))		SATE 52	None	R
709905	Diathermy tubes	••••	ELME	None	RO
709905	Other electronic tubes and parts, commercial and in- dustrial, other than radio (report radio receiving	• • • • • • • •	EILIMI	140116	240
	tubes in 707800), except rectifier tubes for 6- and				
	12-volt battery chargers and photomultiplier tubes.				
	Electrical apparatus and parts, n.e.s.:	•			
709998	Ammeter parts, for ampere indicating and recording instruments.		ELME 1	None	R
709998	Arc welding set parts		ELME 1	100	R
709998	Butt welding set parts		ELME 1	100	R
709998	Capacitors, power, under 1/2 kilovolt ampere (report	No.	ELME 1	100	R
100000	power condensers ½ KVA and over in 701900; radio capacitors in 707902).				
709998	Cartridges, reels, rolls of wire or tape, or record-		ELME 1	None	R
	ing discs suitable for magnetic sound recorders,				•
	general purpose (report cartridges, reels, rolls			,	•
	of wire or tape, or recording discs intended for				
	use on recorders, audio-amplifying, in 708800, or				
	in 939900 if intended for use on recorders as				
	office appliances).				
709998	Coefficient resistors, negative temperature		ELME 1	None	R
709998	Dynamotor parts		ELME 1	100	R
709998	Electrolysis equipment, and parts		ELME 1	100	R
709598	Electronic amplifiers, except audio-amplifying (for		ELME 2	None	RO
	use in experimental laboratories).				
709998	Electrostatic precipitators, all types; and parts		ELME 2	None	RO
709998	Frequency converter parts		ELME 1	100	R
709998	High-voltage bushings		ELME 1	100	R
709928	Indicating instrument parts		ELME 1	None	RO
709998	Inspection apparatus, magnetic		ELME 1	100	R
709998	Ionosphere recording machines		ELME 2	None	RO
709998	Lighting outfit parts, self-contained		ELME 1	100	R
709998	Magnetic sound recorders, general purpose, all		ELME 1	None	R
	types, and component parts thereof (report re-				
	corders, audio-amplifying, in 708800, and re-				
	corders for use as office appliances in 777905).				
709998	Magnets		ELME 1	100	R
709998	Mercury power rectifier parts		ELME 1	None	R
709998	Phase converter parts		ELME 1	None	R
709998	Searchlight mirrors		ELME 2	None	RO
709998	Searchlight parts		ELME 2	None	RO
709998	Searchlight equipment parts		ELME 2	None	RO
709998	Selsyns, autosyns, and synchro-motors		ELME 1	None	R
709998	Temperature regulators		ELME 1	1 0 0	R

Comprehensive Export Schedule

CEB 620

May 17, 1951

709998-714710

Positive List-399.1

	709998-714710		Positive List—399.1			
Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Com- modity Group	GLV Dollar Value Limits	Vali- dated License Required	
	ELECTRICAL MACHINERY & APPARATUS—Con'd					
50 0000	(See Special Provisions, § 373.7)					
709998	Voltage regulator parts		ELME 1	100	R	
709998 709998	Welding machine contacts	• • • • • • • • •	ELME 1	100	R	
709998 709998	Welding set brushes		ELME 1	100	R	
709998	Welding set hoods		ELME 1	100	R	
103880	Welding set rheostats ENGINES, TURBINES, AND PARTS, N. E. S. (See Special Provisions, § 373.7.)	•••••	ELME 1	100	R	
	Steam engines, boilers, and accessories:					
711800	Mechanical-drive turbines, 300 horsepower and over	No.	GIEQ	None	ъ	
711400	Locomotives	No.	- 1	None	R RO	
711500	Locomotive parts and accessories (report axles, wheels, and tires in 610515-610538).		TRAN 2 TRAN 2	500	RO	
712000	Frames, cradles, bolsters, or beds, iron and steel, for locomotives and other railway rolling stock.		TRAN 2	100	RO	
712900	Valves and bearings for marine steam engines	[GIEQ	100	R	
712900	Parts for: Mechanical-drive turbines, 300 horsepower and over; and stationary steam engines, other than turbines.		GIEQ	100	R	
71320 0	Steam boilers, fire-tube, Scotch type, 3,000 sq. ft. heating surface and over.	Sq. ft.	GIEQ	None	R .	
713300	Steam boilers, water-tube, 3,000 sq. ft. heating surface and over.	•••••	GIEQ	None	R	
718 5 00	Condensers delivering liquids or gases at 300 lbs. per square inch or more.	• • • • • • • •	GIEQ	100	R	
713500	Jet ejectors, all types, under 4 stages, accessories, and		GIEQ	None	R	
	parts (report jet ejectors, all types, 4 stages and		GIEG	110110	10	
	over, accessories, and parts, in 770880).					
713500	Ejector compressors, under 4 stages, and parts, fabricated of or lined with any corrosion-resistant materials as defined in the "General Notes to Appen-		GIEQ	None	RO	
	dix A."					
713500	Ejector compressors, under 4 stages, and parts, de-		GIEQ	None	RO	
	signed for delivery pressure of 2atmospheres or more.		CLEG	110110	100	
718500	Feed-water heaters, for boilers of 3,000 sq. ft. heating surface or over.		GIEQ	100	R	
713500	Heat exchangers (report aircraft in 794810)		GIEQ	100	R	
713900	Steam specialties, and parts		GIEQ	25	R	
	Internal-combustion engines:					
714000	Locomotives, gasoline and kerosene	No.	TRAN 2	None	RO	
714100	Locomotives, Diesel and Diesel-electric	No.	TRAN	None	RO	
	Other (including tractor):		İ			
	Gasoline and kerosene:					
714210	Watercraft outboard motors, detachable, over 50 horsepower.	No.	TRAN 3	None	R	
714250	Other watercraft engines, over 100 horsepower	No.	TRAN 3	None	R	
714310	Tractor engines, not over 10 horsepower	No.	GIEQ	200	R	
714410	Stationary and portable, over 10 horsepower, in-	No.	GIEQ	250	R	
1	cluding tractor engines. Diesel and semi-Diesel (state maximum normal and					
	continuous load speed and horsepower):					
714500	Marine, injection type, not over 200 horsepower, at normal speed.	No.	GIEQ	750	R	
714600	Marine, injection type, over 200 horsepower at normal speed.	No.	GIEQ	None	R	
	Stationary and portable:					
714710	Injection type, not over 200 horsepower at normal speed, including tractor engines.	No.	GIEQ	None	R	

May 17, 1951

CEB 620

714810-721500

PL-27

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Commodity Group	GLV Dollar Value Limits	Vali- dated License Required
•	ENGINES, TURBINES & PARTS, N. E. S.—Cont'd (See Special Provisions, § 373.7)		·		
	Internal-combustion engines:—Continued.				
	Diesel and semi-Diesel, stationary and portable—Con.			İ	
714810	Injection type, over 200 horsepower at normal speed, including tractor engines (tractor engines formerly in 787990).	No.	GIEQ	None	R
715900	Marine engine accessories, and parts (specify Diesel or gasoline).		TRAN	250	R
715900	Other engine accessories and parts (including tractor		GIEQ	250	R
	engine accessories and parts), except locomotive				
	parts (tractor engine accessories and parts formerly in 788901 and 788905).				
715900	Locomotive parts, Diesel, Diesel-electric, and other internal-combustion locomotive parts.		TRAN	500	R
716300	Water wheels, water turbines, and parts		ELME 1	None	R
719900	Gas turbines		GIEQ	None	R
	CONSTRUCTION, EXCAVATING, AND CONVEYING MACHINERY				
	(See Special Provisions, § 373.7)				
720110	Power cranes and shovels, crawler mounting, full-revolving, 2½ cu. yd. dipper capacity and under, or 50 net tons maximum rated crane capacity and under.	No.	CONS	None	RO
720115	Power cranes and shovels, rubber-tired mounting, including truck- and wagon-mounted, full-revolving.	No.	CONS	None	RO
720120	Power cranes and shovels, crawler or walker mounting, full-revolving, over 2½ cu. yd. dipper capacity or over 50 net tons maximum rated crane capacity.	No.	CONS	None	RO
720130	Trenchers, ditchers, and loaders	No.	CONS	None	R
720135	Excavators, slack line and tower	No.	CONS	None	R
720150	Power cranes and shovels, n.e.s., full-revolving (including, but not limited to, barge, boat, or dock mounting).	No.	CONS	None	RO
720150	Power cranes and shovels, n.e.s., not full-revolving (including, but not limited to, crawler, truck, wagon, barge, boat, or dock mounting).	No.	CONS	None	R
720200	Parts, accessories, and attachments for power cranes		CONS	100	RO
	and shovels, trenchers, ditchers, loaders, and excava- tors included on the Positive List under Schedule B Nos. 720110 through 720150 for which validated li-		* 2		
720200	cense is required to R and O country destinations. Parts, accessories, and attachments for power cranes		CONS	250	R
	and shovels, trenchers, ditchers, loaders, and excava- tors included on the Positive List under Schedule B Nos. 720130 through 720150 for which validated li- cense is required to R country destinations.				
720500	Dredging machinery, and parts		CONS	None	R
721500	Concrete mixers (stationary and portable, including truck- and trailer-mounted), and concrete transport truck-mounted agitators, 18 cu. ft. capacity and over.	No.	CONS	None	RO
721500	Concrete mixers (stationary and portable, including truck- and trailer-mounted), and concrete transport truck-mounted agitators, under 18 cu. ft. capacity.	No.	CONS	None	R

Comprehensive Export Schedule .

CEB 621

May 24, 1951

721500-723100

Positive List-399.1

Dept. of	721500-723100		Positive List—399.			
Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Commodity	GLV Dollar Value Limits	Vali- dated License Required	
	CONSTRUCTION, EXCAVATING, AND CONVEYING MACHINERY—Continued					
	(See Special Provisions, § 373.7)	٠.				
721500	Concrete pavers, paving spreaders, and finishers	No.	CONS	None	RO	
722000	Pneumatic-tired soil compactors, 10 tons and over, net vehicle weight.	No.	CONS	None	RO	
722000	Pneumatic-tired soil compactors under 10 tons net vehicle weight.	No.	CONS	None	R	
722000 722200	Self-propelled road rollers, steel-tired types	No.	CONS	None	R	
722610	Self-propelled road graders	No.	CONS	None	RO	
722620	Self-propelled scrapers, self-loading Pull or push type scrapers, self-loading	No.	CONS	None	RO	
722700	Tractor attachments as follows: bulldozers, angledoz-	I	CONS	None None	RO R	
	ers, trail builders, tree dozers, logging arches and	No.	CONS	None	K	
	sulkies, and brush cutters or rakes (report snowplow					
	and ripper or rooter attachments in 722810; crane					
	pipe layer, excavating and loading, and dragline and					
	clamshell attachments, in 723100; winches and controls for contractors' wheel-type tractors in 723100;					
	winches and controls for track-laying tractors in	1				
	788901; and winches and controls for wheel-type					
	tractors in 788905).					
22810	Other road and airport machines: bituminous mixing	No.	CONS	None	RO	
	equipment, stationary, mobile, and semi-portable.	110.	CONS	None	no	
	bituminous paving-mix spreaders; bituminous pavers;					
	bituminous mixer-paver combinations; subgraders and finegraders; crushing and screening outfits, mobile	1.	ļ			
	and semi-portable.					
22810	Other road and airport machines: snowplow blades and	37	ĺ			
	ripper or rooter attachments for tractors; rotary	No.	CONS	None	\mathbf{R}	
	snowplows.			İ		
22890	Parts and accessories for the road and airport machines	 	CONS	100	RO	
	included on the Positive List under Schedule B Nos. 721500 through 722810 for which validated license is		CONS	100	10	
99900	required to R and O country destinations.				-	
22890	Parts and accessories for the road and airport machines included on the Positive List under Schedule B Nos.		CONS	250	R	
	721500 through 722810 for which validated license is required to R country destinations.		ĺ	İ		
	Contractors' wheel-type tractors:					
22900	Under 50 drawbar horsepower	No.	COMO	None		
22900	50 and over drawbar horsepower	No.	CONS CONS	None	R RO	
00100	Construction equipment, and parts, n.e.s.:		COMB	110110	II.O	
23100 23100	Concrete block machines, high speed		CONS	100	R	
20100	Contractors' off-the-road trucks, wagons and trailers, and parts.		CONS	100	RO	
23100	Dragline, clamshell, bucket and shovel excavator or		Ī			
	loader attachments for tractors, and parts; crane	• • • • • • • •	CONS	250	\mathbf{R}	
	and pipe layer attachments for tractors, and parts;			İ		
}	pile hammers (Diesel-powered), and parts: con-		-			
	tractors' concrete-placing pumps, and parts	1	İ			
23100	Jacks for construction use, all types, and parts, with		GIEQ	25	R	
	lifting capacity of 10 tons or more (report industrial jacks in 775098; garage jacks in 793180; and jacks, hand-operated, in 617898).					
	, VI1000),					
ay 24, 19	51 CFR 621	~				

May 24, 1951

CEB 621

723100-729100

PL-29

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Com- modity Group	GLV Dollar Value Limits	Validated License Required
	CONSTRUCTION, EXCAVATING, AND CONVEYING MACHINERY—Continued (See Special Provisions, § 373.7)				
723100	Construction equipment, and parts, n.e.s.:—Continued Parts and accessories for contractors' wheel-type tractors (including control and winch attachments and parts therefor) (report engines in 714310-714810; engine accessories and parts in 715900).		cons	250	R
723410	Cranes with swinging booms, full-revolving (including, but not limited to, portal, tower, hammerhead, pintle, and pillar types), 30 net tons and over maximum rated capacity.	No.	cons	None	RO
723410	Cranes with swinging booms, full-revolving (including, but not limited to, portal, tower, hammerhead, pintle, and pillar types), 10 tons and under 30 tons maximum rated capacity.	No.	CONS	None	R
723410	Cranes: railroad wrecking, locomotive and industrial railway types.	No.	CONS	None	RO
723510	Cranes, overhead, electric traveling (elevated track, gantry, and semi-gantry types).	No.	cons	None	RO
724900	Conveyors, bucket, chain, or belt, for coal-mining opera- tions. Industrial trucks and tractors, powered by internal-com- bustion engine, electric storage battery, or gasoline- electric propulsion, whether or not incorporating conveying, lifting, stacking, or similar devices:	No.	CONS	None	R
725000 725020	Industrial trucks, fully powered	No. No.	GIEQ GIEQ	500 500	R R
7250 40	Industrial trucks and tractors, n.e.s., including hand- powered stackers, trailers, and dollies.	No.	GIEQ	500	R
7250 50	Parts, attachments, and accessories, except skids and pallets, for industrial trucks and tractors, and hand-powered stackers, trailers, and dollies. Other conveying equipment, and parts:	••••	GIEQ	250	R
729100	Conveyors and parts for coal-mining operations; all- electric vibrating conveyors, and parts,		CONS	100	R
729100	Parts for cranes included on the Positive List under Schedule B Nos. 723410 and 723510 for which validated license is required to R and O country destinations.		CONS	100	RO
729100	Parts for cranes included on the Positive List under Schedule B No. 723410 for which validated license is required to R country destinations.		CONS	250	R
729100	Magnetic pulleys and drums 30 inches in diameter and over, either induced or primary; and parts.		CONS	None	RO

730500-733910

Positive List-399.1

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Com- modity Group	GLV Dollar Value Limits	Validated License Required
	MINING, WELL, AND PUMPING MACHINERY (See Special Previsions, § 373.7)				
	Mining and quarrying machinery:				
730500	Coal cutters	No.	CONS	None	R
730600	Mine car loaders (including duckbill type self-loading shaking conveyors).	No.	CONS	None	R
781100	Core drills, except chilled shot type (see §§ 373.1, 373.9).	No.	CONS	None	RO
781150	Rock drill bits, detachable, when containing diamonds (See §§ 373.1, 373.9).	No.	CONS	None	RO
731150	Rock drill bits, detachable, tungsten carbide type.	No.	CONS	None	R
731200	Churn drills, including drill rigs	• • • • • • • •	CONS	None	RO
731500	Mine shaft and slope hoists	No.	CONS	None	R
732105	Grinding mills and pulverizers	No.	CONS	None	·RO
7 322 00	Ore and rock crushing machines	No.	CONS	None	RO
733105	Centrifuges, electric, stainless steel, solid-bowl types. (See § 371.9, GIT.)	No.	CONS	None	RO
783105	Electromagnetic separators of the following types: (a) cross-belt, all types; (b) revolving disc or ring types; (c) induced roll type, either induced or primary; (d) magnetic pulleys and drums 30 inches in diameter and over, induced or primary.	No.	CONS	None	RO
783105	Electrostatic separators having a voltage of more than 1,000 volts across the air gap.	No.	cons	None	RO
733105	Mechanical coal-cleaning devices, wet and dry; jigs; launder washers; cones; heavy media vessels and concentrating tables.	No.	CONS	None	R
733105	Sintering machines; and flotation machines for mining operations.	No.	CONS	None	R
783105	Other concentrating and smelting machines except those electromagnetic or electrostatic separators below the standards described on the Positive List under this Schedule B number. Other mining and quarrying machinery:	No.	CONS	None	R
733910	Centrifuges, electric, stainless steel, solid-bowl type. (See § 371.9, GIT.)		CONS	None	RO
733910	Combination coal-cutting and loading devices, continuous and intermittent.		CONS	None	RO
733910	Mining and quarrying machinery, when containing diamonds. (See §§ 373.1, 373.9.)		CONS	None	RO
733910	Other mining and quarrying machinery		CONS	None	R

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Com- modity Group	GLV Dollar Value Limits	Vali- dated License Required
	MINING, WELL, AND PUMPING MACHINERY—Con. (See Special Provisions, § 373.7)				
	Mining and quarrying machinery—Continued				
	Parts for mining and quarrying machinery:				
733990	Centrifuge bowls, stainless steel (see § 371.9, GIT.)	• • • • • • • •	CONS	None	RO RO
733990	Parts for separators, electrostatic and electromagnetic types described under Schedule B No. 733105.	*******	CONS	None	RO
733990	Other parts for mining and quarrying machinery	• • • • • • • •	CONS	100	R
	included on the Positive List and classified in				
	Schedule B numbers 730500 through 733910.			:	
E04010	Petroleum field and refining equipment, and parts:		CONS	37	P.O
734210 734240	Oil and gas exploration equipment, and parts Oil and gas well drilling equipment, tools, and parts	• • • • • • •	CONS	None None	RO .
734270	Oil and gas production equipment, and parts	•••••	CONS	100	RO
734300	Petroleum refinery machinery, equipment, compon-		CONS	100	RO
	ents, and parts.				
	Pumping equipment:				
735500	Centrifugal pumps (delivering liquids separately or in combination with solids and/or gases) with any of the following characteristics: (a) designed delivery pressures at pump discharge of 300 pounds per square inch and over; (b) designed to operate continuously at temperatures of 220 degrees Fahrenheit and over; (c) fabricated of, or lined with, any corrosion-resistant materials as defined in the "General Notes to Appendix A."	No.	CONS	None	RO
735500	Centrifugal pumps (delivering liquids separately or in combination with solids and/or gases) with all of the following characteristics: (a) designed delivery pressures at pump discharge of 75 to 300 pounds per square inch; (b) designed to operate continuously at temperatures under 220 degrees Fahrenheit; and (c) not fabricated of, or lined with, any corrosion-resistant materials as defined in the "General Notes to Appendix A."	No.	CONS	None	R
735600	Rotary pumps (delivering liquids separately or in combination with solids and/or gases) with any of the following characteristics: (a) designed delivery pressures at pump discharge of 300 pounds per square inch and over; (b) designed to operate continuously at temperatures of 220 degrees Fahrenheit and over; (c) fabricated of, or lined with, any corrosion-resistant materials as defined in the "General Notes to Appendix A."	No.	CONS	None	RO

735600-735800

Positive List-399.1

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Com- modity Group	GLV Dollar Value Limits	Vali- dated License Required
. •	MINING, WELL, AND PUMPING MACHINERY—Con. (See Special Provisions, § 373.7)				
735600	Pumping equipment—Continued Rotary pumps (delivering liquids separately or in combination with solids and/or gases) with all of the following characteristics: (a) designed delivery pressures at pump discharge of 75 to 300 pounds per square inch; (b) designed to operate continuously at temperatures under 220 degrees Fahrenheit; and (c) not fabricated of, or lined with, any corresion resistant.		CONS	None	R
735 700	sion-resistant materials as defined in the "General Notes to Appendix A." Deep-well turbine pumps (delivering liquids separately or in combination with solids and/or gases) with any of the following characteristics: (a) designed delivery pressures at pump discharge of 300 pounds per square inch and over as calculated by the manufacturer under the assumed condition that the bowl assembly is directly connected to the drive head assembly without intervening column pipe; (b) designed to operate continuously at temperatures of 220 degrees Fahrenheit and over; (c) fabricated of, or lined with, any corrosion-resistant materials as	No.	CONS	None	RO
735700	defined in the "General Notes to Appendix A." Deep-well turbine pumps (delivering liquids separately or in combination with solids and/or gases) with all of the following characteristics: (a) designed delivery pressures at pump discharge of 75 to 300 pounds per square inch as calculated by the manufacturer under the assumed condition that the bowl assembly is directly connected to the drive head assembly without intervening column pipe; (b) designed to operate continuously at temperatures under 220 degrees Fahrenheit; and (c) not fabricated of, or lined with, any corrosion-resistant materials as defined in the "General Notes to Appendix A."	No.	CONS	None	R
735800	Reciprocating steam pumps (delivering liquids separately or in combination with solids and/or gases) with any of the following characteristics: (a) designed delivery pressures at pump discharge of 300 pounds per square inch and over; (b) designed to operate continuously at temperatures of 220 degrees Fahrenheit and over; (c) fabricated of, or lined with, any corrosion-resistant materials as defined in the "General Notes to Appendix A."	No.	CONS	None	RO

April 27, 1951

CEB 617

Lept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Com- modity Group	GLV Dollar Value Limits	Vali- dated License Required
	MINING, WELL, AND PUMPING MACHINERY—Con. (See Special Provisions, § 373.7)				
735800	Pumping equipment—Continued Reciprocating steam pumps (delivering liquids separately or in combination with solids and/or gases) with all of the following characteristics: (a) designed delivery pressures at pump discharge of 75 to 300 pounds per square inch; (b) designed to operate continuously at temperatures under 220 degrees Fahrenheit; and (c) not fabricated of, or	No.	CONS	None	R
736100	lined with, any corrosion-resistant materials as defined in the "General Notes to Appendix A." Other reciprocating power pumps (delivering liquids separately or in combination with solids and/or gases) with any of the following characteristics: (a) designed delivery pressures at pump discharge of 300 pounds per square inch and over; (b) designed to operate continuously at temperatures of 220 degrees Fahrenheit and over; (c) fabricated of, or lined with, any corrosion-resistant materials as de-	No.	CONS	None	RO
736100	fined in the "General Notes to Appendix A." Other reciprocating power pumps (delivering liquids separately or in combination with solids and/or gases) with all of the following characteristics: (a) designed delivery pressures at pump discharge of 75 to 300 pounds per square inch; (b) designed to operate continuously at temperatures under 220 degrees Fahrenheit; and (c) not fabricated of, or lined with, any corrosion-resistant materials as defined in the "General Notes to Appendix A."	No.	CONS	None	R .
736910	in the "General Notes to Appendix A." Pumps, n.e.s. (delivering liquids separately or in combination with solids and/or gases) with any of the following characteristics: (a) designed delivery pressures at pump discharge of 300 pounds per square inch and over; (b) designed to operate continuously at temperatures of 220 degrees Fahrenheit and over; (c) fabricated of, or lined with, any corrosion-resistant materials as defined in the "General Notes to Appendix A."	No.	CONS	None	RO
			,		

Approved For Release 2000/09/08 : CIA-RDP75-00662R000300070014-0

. L-34

736910-736990

Positive List-399.1

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Commodity Group	GLV Dollar Value Limits	Vali- dated License Required
•	MINING, WELL, AND PUMPING MACHINERY—Con. (See Special Provisions, § 373.7)				
736910	Pumping equipment—Continued Pumps, n.e.s. (delivering liquids separately or in com-	No.	CONS	None	R
	bination with solids and/or gases) with all of the following characteristics: (a) designed delivery pressures at pump discharge of 75 to 300 pounds per square inch; (b) designed to operate continuous-				
	ly at temperatures under 220 degrees Fahrenheit; and (c) not fabricated of, or lined with, any cor- rosion-resistant materials as defined in the "Gen- eral Notes to Appendix A."				•
736990	Parts for pumps included on the Positive List under Schedule B Nos. 735500 through 736910 for which validated license is required to R and O country destinations.		CONS	None	RO
736990	Parts for pumps included on the Positive List under Schedule B Nos. 735500 through 736910 for which validated license is required to R country destinations.		CONS	100	R
					,

740005-742100

PL-35

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Com- modity Group	GLV Dollar Value Limits	Vali- dated License Required
	MACHINE TOOLS				
	(See Special Provisions, §§ 373.7, 373.9)				İ
	Power-driven metalworking machine tools (nonportable),				İ
i	and parts:		m 007	500	DO.
740005	Engine lathes (tool-room lathes included)	No.	TOOL	500	RO
740205	Vertical turret lathes	No.	TOOL	2,500	R
740209	Ram and saddle type turret lathes	No.	TOOL	2,500	R
740305	Automatic chucking and between-center lathes	No.	TOOL	None	R
740307	Special spinning lathes for bombs	No.	TOOL	None	RO
740308	Gun-boring lathes; cartridge-case trimming lathes; cartridge-head finishing lathes; and shell lathes (formerly 740309).	No.	TOOL	None	RO
740311	Boring lathes, except gun-boring; crankshaft turning lathes; and relieving lathes (formerly 740309).	No.	TOOL	None	RO
740407	Vertical boring and turning mills	No.	TOOL	None	RO
740409	Jig boring machines; special boring machines for air-	No.	TOOL	None	RO
	craft bomb nose and tail; and all precision boring machines with tolerance of 0.0005 inch or less.			,	ĺ
740604	Shell tappers (formerly 740605)	No.	TOOL	500	RO
740607	Pipe threading and cutting-off machines, 8-inch and over; and pipe and nipple threading machines, 8-inch and over (formerly 740605).	No.	TOOL	None	R
740607	Tapping machines, vertical multiple spindle, adjustable joint (formerly 740605).	No.	TOOL	500	RO
740609	Automatic screw machines, multi-spindle (bar) type	No.	TOOL	None	RO
740700	Milling machines, automatic knee type Other milling machines:	No.	TOOL	500	R
740800	Bed-type milling machines	No.	TOOL	500	R
740800	Combination miller and planer, with double housing and open side, 48 inches and over.	No.	TOOL	500	R
740800	Diesinking machines	No.	TOOL	500	R
740800	Plane-milling machines, n.e.s.	No.	TOOL	None	R
740800	Profiling and duplicating machines, except propeller.	No.	TOOL	500	R
740800	Propeller-profiling machines (cutter and grinder)	No.	TOOL	500	RO
740800	Spar-milling machines	No.	TOOL	500	RO
740800	Thread-milling machines, external, 6-inch work di- ameter and over, including universal thread-mill- ing machines.	No.	TOOL	500	RO
740800	Thread-milling machines, large bore	No.	TOOL	None	RO
741100	Gear-cutting machines, form-milling type, planer type, or straight bevel.	No.	TOOL	None	R
741100	Gear generators and gear-cutting machines, spiral bevel, except planer type.	No.	TOOL	None	RO
741100	Gear hobbers	No.	TOOL	None	RO
741100	Gear shapers	No.	TOOL	None	R
742000	Drilling machines, upright type, multiple spindle	No.	TOOL	250	R
742100	Radial drilling machines, plain and traversing type, 13-inch column or over.	No.	TOOL	1,000	R

742300-744340

Positive List-399.1

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Com- modity Group	GLV Dollar Value Limits	Vali- dated License Require
	MACHINE TOOLS—Continued				
	(See Special Provisions, §§ 373.7, 373.9) Power-driven metalworking machine tools—Continued Other drilling machines:				
742300	Rifling machines; gun-reaming and drilling ma- chines; other deep-hole drills and drilling ma- chines; automatic multiple spindle drilling ma- chines (consisting of a cluster of spindles driven	No.	TOOL	None	RO
	from one power unit); and armor-plate-drilling machines, except radial.		•	•	
742300	Drilling machines, unit head and way type; or vertical inverted spindle type.	No.	TOOL	250	R
42600	Planers, over 72 inches	No.	TOOL	None	R
742600	Plate planers, double housing and open side, 48 inches and over; and rotary planers, double housing and open side, 48 inches and over.	No.	TOOL	None	R
742700	Shapers, valued \$500 or over (Report gear shapers in 741100).	No.	TOOL	500	R
43500	Surface grinding machines, gap gauge	No.	TOOL	None	R
43 50 0	Surface grinding machines, vertical multiple spindle type; or full automatic.	No.	TOOL	None	R
44000	External cylindrical grinding machines, except universal.	No.	TOOL	None	RO
44100	Internal grinding machines	No.	TOOL	None	RO
44205	Broach grinders; and gear-cutter grinders	No.	TOOL	250	R
44207	External cylindrical universal grinding machines (including crank pin, crankshaft, and roll grinders).	No.	TOOL	None	RO
44303	Gear-tooth grinding machines	No.	TOOL	None	R .
44305	Honing and lapping machines, except gear	No.	TOOL	250	RO
44306	Thread-grinding machines	No.	TOOL	None	R
44308	Automatic oscillating race radial grinders; cam grinders; contour profile grinders; jig grinders; and spline grinders.	No.	TOOL	None	RO
44308	Other metal-grinding machines, except bench-type and pedestal grinders valued under \$250.	No.	TOOL	None	R
44313	Horizontal boring-drilling-milling machines (combination units).	No.	TOOL	None	R
44315	Broaching machines (all types)	No.	TOOL	None	RO
44317	Gear-honing, gear-lapping, and gear-finishing ma- chines.	No.	TOOL	None	R
44318	Rifle-working machines (formerly 744319)	No.	TOOL	250	RO
44319	Contour band-sawing and/or filing machines	No.	TOOL	None	R
44319	Shaving machines (except gear)	No.	TOOL	250	RO
44319	Other power-driven metalworking machine tools, n.e.s.	No.	TOOL	250	R
44340	Parts for metalworking machinery included on the Positive List, classified in Schedule B numbers 740005 through 744319, for which validated license is required to R and O country destinations.	• • • • • • • • • • • • • • • • • • • •	TOOL	250	RO
44340	Parts for metalworking machinery included on the Positive List, classified in Schedule B numbers 740205 through 744319, for which validated license is required to R country destinations only.		TOOL	250	R

March 30, 1951

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Commodity Group	GLV Dollar Value Limits	Vali- dated License Required
	METALWORKING MACHINERY, EXCEPT MACHINE TOOLS (See Special Provisions, §§ 373.7, 373.9)				
	Accessories, and equipment for power-driven tool, n.e.s.:				
744371	Chucks for power-driven machine tools Metal-cutting tools, not incorporating industrial diamonds:	No.	TOOL	100	RO
744381	Broaching-cutting; gear-cutting; lapping; forming roll sets; all carbide, carbide-tipped, hard-surface steel, and tungsten carbide types; and all other metal-cutting tools not incorporating industrial		TOOL	100	RO
•	diamonds for use on commodities included on the Positive List and classified in Schedule B numbers 740005 through 744319. Accessories and attachments for power-driven machine				
744383	tools: Chuck collets; boring bars, 4-inch diameter and above; screw-machine tool holders, except arbors or chucks;		TOOL	100	RO
	and indexing face plates.		TOOL	None	RO
744383	Jigs and fixtures, military type		TOOL	None	RO
744383	Parts for military-type jigs and fixtures		TOOL	100	RO
744383	Other accessories and attachments for use on metal- working machinery included on the Positive List and classified in Schedule B numbers 740005 through		TOOL	100	NO
	744319 except bench centers; parallels; vee blocks; machine table vises other than hydraulic or power-operated; tool holders; miscellaneous centers; drill pads and crotch centers; work driving dogs; tee				
	bolts; clamps; arbors; and mandrels.	į		; !	
	Sheet and plate metalworking machinery, power-driven, and parts (Report can-making machinery in 744498):				
744405	Bar and angle shears, single- and double-end, 1-inch round bar capacity and over.		TOOL	None	R
744405	Bar and billet shears, guillotine or housing type, 1½- inch square bar capacity and over.		TOOL	None	R
744405	Bending and forming machines, full automatic; bend- ing rolls; brakes and folders; and pipe-flanging ma- chines.	•••••	TOOL	None	R
744405	Combination punch and bender, horizontal, double-end, 1-inch plate and over.		TOOL	None	R
744405	Hydraulic presses for shell banding (tire setters)		TOOL	None	RO
744405	Plate metalworking accessories, military type		TOOL	None	RO
744405	Plate shears, squaring and gate type, 4-inch plate and over.		TOOL	None	R
744405	Presses, heavy-duty		TOOL	None	RO

744405-745298

Positive List-399.1

			Group Group	Value Limits	License Required
	METALWORKING MACHINERY, EXCEPT MACHINE TOOLS—Con.				
	(See Special Provisions, §§ 373.7, 373.9)				
	••	•			
	Sheet and plate metalworking machinery—Continued				
744405	Punching machines: Vertical, single- and double-end, including combina-		TOOL	None	R
744405	tion punching and shearing machines; horizontal;				
	multiple straight-line, housing type; and double-				
	beam.				_
744405	Punching and shearing machines, except sprue cutters		TOOL	None	R
	and nibbling machines.		moot.	None	R
744405	Rotary shears; circle; slitting, single disk; and throat-	• • • • • • • • • • • • • • • • • • • •	TOOL	None	1.
	less disk type.		TOOL	None	RO
744405	Sheet and plate metalworking machinery specially designed for manufacturing ammunition.		1002		
744405	Thread-rolling machines		TOOL	None	R
744405	Other sheet and plate metalworking machinery, power-		TOOL	250	R
	driven, valued \$250 or over.				200
744405	Parts and accessories for sheet and plate metalwork-		TOOL	250	RO
	ing machinery included on the Positive List under				
•	Schedule B No. 744405 for which validated license				
744405	is required to R and O country destinations. Parts and accessories for sheet and plate metalwork-		TOOL	250	R
(4440)	ing machinery included on the Positive List under			ì	
ļ	Schedule B No. 744405 for which validated license				-
	is required to R country destinations only.			.,	-
744498	Can-making machinery, and parts	• • • • • • •	TOOL	None	R
	Forging machinery, and parts:		TOOL	None	RO
744700	Forging presses, heavy-duty Forging rolls; and swaging machines		TOOL	None	R
744700 744700	Forging hammers, air or steam, 2,000 pounds and over		TOOL	None	R
144100	falling weight; and mechanical hammers, 1,800				
	pounds and over falling weight.				_
744700	Headers and forging machines (upsetters)		TOOL	None	1
744700	Nut-forging machinery	• • • • • • • • • • • • • • • • • • • •	TOOL	None None	
7447.00	Special forging machines, bomb nose and tail		TOOL TOOL	None	1
744700	Parts for special forging machines, bomb nose and tail, and heavy-duty forging presses.	• • • • • • •	TOOL	110110	200
744700	Parts for other forging machinery included on the		TOOL	None	R
144100	Positive List.				
744800	Rolling mill machinery, and parts		TOOL	None	I
745000	Molding machines: rollover type; or jolting and jarring	No.	TOOL	None	R
	type.	NT-	TOOL	300	R
745100	Cleaning and tumbling machines	No.	IOOL	300	1
745298	Foundry equipment and parts, n.e.s.: Cupolas; and core-making machines valued \$250 or		TOOL	250	R
130630	over.				
745298	Machinery, and parts, for continuous casting of semi-		TOOL	250	RO
	finished steel.				

March 30, 1951

745298-759300

PL-39

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Commodity Group	GLV Dollar Value Limits	Vali- dated License Required
	METALWORKING MACHINERY, EXCEPT MACHINE TOOLS—Con. (See Special Provisions, §§ 373.7, 373.9)				
745298	Foundry equipment and parts, n.e.s.—Continued Parts and accessories for: Molding machines, rollover type; or jolting and jarring type; cupolas; and core- making machines.		TOOL	250	R
745501 745503	Dynamic balancing machines for balancing metal parts Diamond dies for power-driven metalworking machinery (state size). (See §§ 373.1, 373.9.)	No. No.	TOOL TOOL 1	*None None	RO RO
745505	Special artillery centrifugal die-casting machines		TOOL	None	RO
745505 745505	Other precision-type die-casting machines		TOOL	None None	R RO
745505	Accessories and parts for other precision-type die-casting machines.		TOOL	250	R
745509	Machinery for drawing wire and tubing		TOOL	None	R
745509	Parts and accessories for machinery for drawing wire and tubing.	• • • • • • •	TOOL	250	R
745598	Multislide machines and parts		TOOL	None	RO
745598	Portable machine tools so designed that they must be attached to the work to operate.		TOOL	None	R
745598	Parts and accessories for portable machine tools so designed that they must be attached to the work to operate.		TOOL	250	R
745598	Parts for dynamic balancing machines for balancing metal parts.	• • • • • • •	TOOL	2 50	RO
745805 745805	Gas welding machines, except hand-operated Parts and accessories for gas welding machines		TOOL TOOL	None 250	R R
	TEXTILE, SEWING, AND SHOE MACHINERY (See Special Provisions, § 373.7)				
	Textile machinery:				
750800	Spinning and twisting machinery, rayon yarn (report filament spinning machinery and spinnerettes for synthetic fibers in 754800).	••••	GIEQ	None	R
754 800	Rayon filament and band forming machinery, and parts, except spinnerettes.		GIEQ	None	R
754800	Spinnerettes for yarns of 150 denier and greater.		GIEQ	None	RO
	OTHER INDUSTRIAL MACHINERY (See Special Provisions, § 373.7)	,			
759300	Food and beverage processing machinery, and parts: Dairy equipment, and parts, for commercial use, n.e.s.: Centrifuge bowls, stainless steel (See § 371.9, GIT.)		GIEQ	None	RO

Comprehensive Export Schedule

CEB 617

April 27, 1951

761100-764100

Positive List-399.1

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Commodity	GLV Dollar Value Limits	Vali- dated License Required
	OTHER INDUSTRIAL MACHINERY—Continued (See Special Provisions, § 373.7)				
	Food and beverage processing machinery, and parts— Continued				
761100	Sugar-mill machinery, and parts: • Centrifuges, electric, stainless steel, solid-bowl types		GIEQ	None	RO
761100	(See § 371.9, GIT.) Centrifuge bowls, stainless steel (See § 371.9, GIT.) Cannery machinery and parts:		GIEQ	None	RO
761250	Acid-resistant tanks, kettles, piping, and fixtures made of alloy steel, for cannery installations.		GIEQ	None	R
761250	Complete processing equipment installations or unit components thereof, operating at pressures over		GIEQ	None	RO
	200 psi, including specially designed items of processing equipment, e.g., autoclaves and digesters. Brewers' machinery, and parts:				
761400	Centrifuges, electric, stainless steel, solid-bowl types (See § 371.9, GIT.)		GIEQ	None	RO
761400	Centrifuge bowls, stainless steel (See § 371.9, GIT.) Vegetable-oil mill machinery, and parts:		GIEQ	None	RO
761600	Acid-resistant tanks, kettles, piping, and fixtures made of alloy steel.		GIEQ	100	R
761600	Centrifuges, electric, stainless steel, solid-bowl types (See § 371.9, GIT.)		GIEQ	None	RO
761600	Centrifuge bowls, stainless steel (See § 371.9, GIT.)		GIEQ	None	RO
761600	Solvent-recovery machinery, and parts		GIEQ	None	R
	Food-processing machinery, and parts, n.e.s.:				
761950	Acid-resistant tanks, kettles, piping, and fixtures made of alloy steel.		GIEQ	100	R
761950	Centrifugal counter-current solvent extractors, and parts.		GIEQ	None	RO
761950	Centrifuges, electric, stainless steel, solid-bowl types (See § 371.9, GIT.)		GIEQ	None	RO
761950	Centrifuge bowls, stainless steel (See § 371.9, GIT.) Paper- and pulp-mill machinery, and parts:		GIEQ	None	RO
762500	Complete processing equipment installations or unit components thereof, operating at pressures over 200 psi, including specially designed items of pro-		GIEQ	None	RO
	cessing equipment, e.g., autoclaves and digesters.			Ĭ	
762500	Electrostatic precipitators, all types; and parts	• • • • •	GIEQ	None	RO
763000	Rubber-working machinery, and parts		GIEQ	250	RO
764100	Electrostatic precipitators, all types; and parts.		GIEQ	None	RO
-					

764100-766050

PL-41

Schedule B No.	Commodity	Unit	Processing Code and Related Com- modity Group	GLV Dollar Value Limits	Vali- dated License Require
	OTHER INDUSTRIAL MACHINERY—Continued (See Special Provisions, § 373.7)				
	Blowers and ventilating machinery, and parts—Continued				
764100	Axial flow, centrifugal, mixed flow and positive dis- placement types of compressors, rotary blowers and exhausters, fans, turbo-blowers and exhausters, and		GIEQ	None	RO
	parts, fabricated of or lined with any corrosion-re- sistant materials as defined in the "General Notes to Appendix A."				·
764100	Compressors, blowers, exhausters and fans, and parts, specially designed for wind tunnels.		GIEQ	None	RO
764100	Turbo-blowers and exhausters, and parts, regardless of compression ratio.		GIEQ	None	RO
764100	Axial flow and positive displacement types of compressors, rotary blowers and exhausters, fans, and parts.		GIEQ	None	RO
764100	Centrifugal and mixed flow types of compressors, rotary blowers and exhausters, fans, and parts, designed for delivery pressure of 2 atmospheres or more. Air-conditioning and refrigeration equipment and parts:	,	GIEQ	None	RO
764650	Reciprocating compressors, fabricated of or lined with any corrosion-resistant materials as defined in the "General Notes to Appendix A."	No.	GIEQ	None	RO
764650	Reciprocating compressors designed for delivery pressure greater than 150 pounds per square inch, gauge reading, and/or with intake capacity greater than 190 cubic feet per minute.	No.	GIEQ	None	RO
764710	Centrifugal or mixed flow types of compressors, rotary blowers and exhausters, fans, fabricated of or lined with any corrosion-resistant materials as defined in the "General Notes to Appendix A."	No.	GIEQ	None	RO
764710	Centrifugal or mixed flow types of compressors, rotary blowers and exhausters, fans, designed for delivery pressure of 2 atmospheres or more.	No.	GIEQ	None	RO
764710	Turbo-blowers and exhausters, regardless of compression ratio.	No.	GIEQ	None	RO
65750	Self-contained commercial-type air conditioners, 2-ton capacity or over.	No.	GIEQ	100	R
766010 766010	Electrostatic precipitators, all types; and parts Other auxiliary and accessory equipment, commercial, except humidifiers.	•••••	GIEQ GIEQ	None 100	RO R
66030	Parts, peculiar to the air-conditioning and refrigera- tion industry, for foreign assembly or manufacture (Positive List types only).		GIEQ	None	RO
66050	Replacement parts, peculiar to the air-conditioning and refrigeration industry, for maintenance of existing installations (Positive List types only).		GIEQ	None	RO

769100-770615

Positive List-399.1

Dert. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Com- modity Group	GLV Dollar Value Limits	Vali- dated License Required
	OTHER INDUSTRIAL MACHINERY—Continued (See Special Provisions, § 373.7)				
769100	Ball bearings, and parts, except balls. (Specify grade, manufacturer, and catalog number.)		GIEQ 3	25	R
769200	Roller bearings, and parts, except rollers. (Specify grade, manufacturer, and catalog number.)		GIEQ 3	25	R
769310	Balls for bearings. (Specify grade, manufacturer, and catalog number.)		GIEQ 3	25	R
769315	Rollers for bearings. (Specify grade, manufacturer, and catalog number.)		GIEQ 3	25	R
	Air compressors:				
770400	Stationary, capacity not over 25 cubic feet: Reciprocating compressors fabricated of or lined with any corrosion-resistant materials as defined in the "General Notes to Appendix A."	No.	GIEQ	None	RO
770400	Reciprocating compressors designed for delivery pressure greater than 150 pounds per square inch, gauge reading.	No.	GIEQ	None	RO
770500	Stationary, capacity over 25 cubic feet: Reciprocating compressors fabricated of or lined with any corrosion-resistant materials as defined	No.	GIEQ	None	RO
770500	in the "General Notes to Appendix A." Reciprocating compressors designed for delivery pressure greater than 150 pounds per square inch, gauge reading, and/or with intake capacity greater than 190 cubic feet per minute. Portable air compressors, capacity under 60 cubic feet:	No.	GIEQ	None	RO
770610	Reciprocating compressors fabricated of or lined with any corrosion-resistant materials as defined in the "General Notes to Appendix A."	No.	GIEQ	None	RO
770610	Reciprocating compressors designed for delivery pressure greater than 150 pounds per square inch, gauge reading. Portable air compressors, capacity 60 cubic feet, and over:	No.	GIEQ	None	RO
770615	Reciprocating compressors fabricated of or lined with any corrosion-resistant materials as defined in the "General Notes to Appendix A."	No.	GIEQ	None	RO
770615	Reciprocating compressors designed for delivery pressure greater than 150 pounds per square inch, gauge reading, and/or with intake capacity greater than 190 cubic feet per minute.	No.	GI EQ	None	RO

770820-774098

PL-43

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Commodity Group	GLV Dollar Value Limits	Vali- dated License Required
	OTHER INDUSTRIAL MACHINERY—Continued (See Special Provisions, § 373.7)				,
	Machanias I manusa munua (San S 971 0)				
770820	Mechanical-vacuum pumps: (See § 371.9) Vacuum pumps, and parts, all types except diffusion, which are designed to produce a vacuum of 2 millimeters or less mercury pressure absolute.	No.	GIEQ	None	RO
770840	Vacuum pumps, and parts, all types which are designed to produce a vacuum of 50 millimeters or less mercury pressure absolute, but not as low as 2 millimeters (report whether pumps are fabricated of or lined with any corrosion-resistant material as defined in the "General Notes to Appendix A").	No.	GIEQ	None	RO
770850	Diffusion vacuum pumps, less than 5 inches in diameter (diameter measured inside the barrel at the inlet jet.)	No.	GIEQ	None	RO
770870	Diffusion vacuum pumps, 5 inches in diameter up to but not including 12 inches in diameter (diameter measured inside the barrel at the inlet jet.) (See § 371.9 GIT.)	No.	GIEQ	None	RO
770880	Jet ejectors, all types (including ejector compressors), 4 stages and over, accessories, and parts. (Specify whether (a) made of, or lined with, any corrosion-resistant material as defined in the "General Notes to Appendix A"; (b) designed for delivery pressure of 2 atmospheres or more.) (Report jet ejectors under 4 stages, accessories, and parts in 713500). (See § 371.9, GIT.)		GIEQ	None	RO
774020	Diamond penetrators (see §§ 373.1, 373.9)	No.	GIEQ	None	RO
774020	Electric strain gauge equipment assemblies for measuring, indicating or recording strains electrically.	No.	GIEQ	None	RO
774020	Electric strain gauges	No.	GIEQ	None	R
774020	Leak-detecting instruments	No.	GIEQ	50	RO
774020	Metal hardness testers adapted to or incorporating diamond penetrators (indenters-brales).	No.	GIEQ	None	RO
774020	Reflectoscopes, ultrasonic or supersonic	No.	GIEQ	None	RO
774098	Gauges for measuring pressures in excess of 100 atmospheres (gauge pressures of 1,470 pounds per square inch or 103 kilograms per square centimeter).		GIEQ	25	RO
7 7409 8	Parts for gauges for measuring pressures in excess of 100 atmospheres (gauge pressures of 1,470 pounds per square inch or 103 kilograms per square cm.).	••••	GIEQ	None	RO
774098	Vacuum gauges, ionization types, for industrial use, and parts.		GIEQ	None	RO

¹ Export authorization for diffusion vacuum pumps, 12 inches and larger in diameter, classified under Schedule B number 770870, is under the exclusive jurisdiction of the Atomic Energy Commission. See § 370.7.

Approved For Release 2000/09/08 : CIA-RDP75-00662R000300070014-0 PL-44

774098-774490

Positive List-399.1

Commerc Schedul B No.	Commodity	Unit	Processing Code and Related Commodity Group	GLV Dollar Value Limits	License
	OTHER INDUSTRIAL MACHINERY—Continued (See Special Provisions, § 373.7)				
774098	Other industrial indicating, recording, or controlling instruments for pressure, flow, temperature, humidity, or gas analysis.		GIEQ	Non	e R
774 098	Parts for other industrial indicating, recording, or con- trolling instruments for pressure, flow, temperature, humidity, or gas analysis.	•••••	GIEQ	None	R
7744 50	Pipe valves except automatic control or regulating: Iron or steel: Valves designed for working pressures of 300 or more pounds per square inch, gauge reading,	No.	GIEQ	None	RO
7744 50	ASA rating, or valves designed for working pressures over 600 pounds per square inch, gauge reading W.O.G. rating (See \$371.9 CIT.)		•		
774450	Valves made of or internally lined with an alloy containing 10% or more of chromium and/or nickel and/or silicon. (See §371.9, GIT.)	No.	GIEQ	25	RO
. 14400	or other nonmetallic material of mineral origin, or rubber. (See §371.9. GIT.)	No.	GIEQ	25	RO
7744 60	Brass, bronze, or other nonferrous metals: Valves designed for working pressures over 600 pounds per square inch, gauge reading, W.O.G. rating. (See § 371.9, GIT.)	No.	GIEQ	None	RO
774460	Valves internally lined with an alloy containing 10% or more of chromium and/or nickel, and/or silicon, glass, ceramics, plastics, or other non-metallic material of mineral origin, or rubber. (See § 371.9, GIT.)	No.	GIEQ	25	RO
74480	Nonmetal valves: (See § 371.9, GIT.) Valves designed for working pressures over 600 pounds per square inch, gauge reading, W.O.G. rating.	No.	GIEQ	None	RO
74480	Valves internally lined with an alloy containing 10% or more of chromium and/or nickel, and/or silicon, glass, ceramics, plastics, or other non-metallic material of minoral carrier.	No.	GIEQ	25	RO ·
	Automatic control or regulating valves, n.e.s. (Any pipe valve having partially or wholly integral with it a mechanism which automatically regulates or controls its operation):				
4490	Automatic control valves except (a) check, nonreturn, and float valves, (b) pressure relief valves designed for working pressures of less than 300 pounds per square inch, gauge reading, ASA rating, or not exceeding 600 pounds per square inch, gauge reading, W.O.G. rating, and (c) automatic valves specifically designed for milking machines or for household refrigerators and home freezers. (Report valves for milking machines in 759300, and valves for electric household refrigerators in 705755.) (See § 371.9.)	No.	GIEQ	Non	RO

CEB 622

775008-775050

PL-45

and other molding machines for plastics, and parts. Micrometers, with unit value over \$50, for measuring or inspecting precision parts used in the metalworking industries. Metalworking furnaces, industrial type, except electric, for laboratory use. Furnaces, industrial type, nonelectric, except metalworking: For laboratory use Rotary kilns and parts Crushers and grinders for cement- and limemaking machinery installations. Parts for crushers and grinders for cement- and limemaking machinery installations. Rotary kilns, and parts, for original cement- and limemaking machinery installations. Rotary kilns, and parts, for original cement- and limemaking machinery installations. Rotary kilns, and parts, for original cement- and limemaking machinery installations. GIEQ 1.000 R ROT5030 Vacuum-tube (glass blank) making machinery. (Report other vacuum-tube manufacturing machinery in 775098.) Complete glass blank) making machines, lens grinders, and other optical equipment for producing lenses for precision optical instruments. Chemical and pharmaceutical machinery and parts: Ammonia oxidation equipment Complete processing equipment installation or unit components thereof, operating at pressures over 200 psi, including specially designed items of processing equipment installations, e.g., autoclaves and digesters. Complete processing equipment installations for concentrating mineral acids or unit components thereof, n.e.s., and including specially designed items of equipment for same. Destructive distillation equipment and parts. Driers for chemical processes of the following types: continuous screen; cylinder; drum; rotary; spray; vacuum; and parts.	Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Com- modity Group	GLV Dollar Value Limits	Vali- dated Licens Require
and other molding machines for plastics, and parts. Micrometers, with unit value over \$50, for measuring or inspecting precision parts used in the metalworking industries. Metalworking furnaces, industrial type, except electric, for laboratory use. Furnaces, industrial type, nonelectric, except metalworking: For laboratory use. For laboratory use. For laboratory use. For laboratory use. For laboratory use. For laboratory use. For laboratory use. For laboratory use. GIEQ 100 R Rotary kilns and parts. Crushers and grinders for cement- and lime-making machinery installations. Parts for crushers and grinders for cement- and lime-making machinery installations. Rotary kilns, and parts, for original cement- and lime-making machinery installations. Glass-working lathes. Class-working lathes. Glass-workin						-
Micrometers, with unit value over \$50, for measuring or inspecting precision parts used in the metalworking inspecting precision parts used in the metalworking inspecting precision parts used in the metalworking furnaces, industrial type, except electric, for laboratory use. Metalworking furnaces, industrial type, except metalworking: GIEQ 100 R For laboratory use GIEQ 100 R For laboratory use GIEQ 100 R For laboratory use GIEQ 100 R For laboratory use GIEQ 100 R For laboratory installations GIEQ 100 R For laboratory installations GIEQ 100 R For laboratory installations GIEQ 100 R For laboratory installations Farts for crushers and grinders for cement- and lime-making machinery installations. For crushers and grinders for cement- and lime-making machinery installations GIEQ 1,000 R For making machinery installations GIEQ 1,000 R For same G	775008		, , , , , ,	GIEQ	None	RO
Metalworking furnaces, industrial type, except electric, for laboratory use. Furnaces, industrial type, nonelectric, except metalworking: For laboratory use	775012	Micrometers, with unit value over \$50, for measuring or inspecting precision parts used in the metalworking	No.	TOOL	50	R
For laboratory use GIEQ 100 R R75025 Rotary kilns and parts GIEQ 100 R R75027 Crushers and grinders for cement- and lime-making machinery installations. GIEQ 100 R R75027 Parts for crushers and grinders for cement- and lime-making machinery installations. Rotary kilns, and parts, for original cement- and lime-making machinery installations. GIEQ 1,000 R R75030 Glass-working lathes GIEQ 100 RO RO RO RO RO RO RO	775022	Metalworking furnaces, industrial type, except electric, for laboratory use. Furnaces, industrial type, nonelectric, except metal-	••••	GIEQ	100	R
Crushers and grinders for cement- and lime-making machinery installations. Parts for crushers and grinders for cement- and limemaking machinery installations. Rotary kilns, and parts, for original cement- and limemaking machinery installations. Rotary kilns, and parts, for original cement- and limemaking machinery installations. Glass-working lathes	775025	For laboratory use		GIEQ	100	R
chinery installations. Parts for crushers and grinders for cement- and lime- making machinery installations. Rotary kilns, and parts, for original cement- and lime- making machinery installations. Rotary kilns, and parts, for original cement- and lime- making machinery installations. GIEQ 1,000 R ROT5030 Glass-working lathes	775025				100	
making machinery installations. Rotary kilns, and parts, for original cement- and lime-making machinery installations. Glass-working lathes	775027	chinery installations.		GIEQ	100	R
Rotary kilns, and parts, for original cement- and lime-making machinery installations. Gleg 1,000 R	775027			GIEQ	None	R
775030 Glass-working lathes Vacuum-tube (glass blank) making machinery. (Report other vacuum-tube manufacturing machinery in 775098.) (See § 371.9, GIT.) 775030 Optical curve generators, polishing machines, lens grinders, and other optical equipment for producing lenses for precision optical instruments. Chemical and pharmaceutical machinery and parts: Ammonia oxidation equipment or unit components thereof, operating at pressures over 200 psi, including specially designed items of processing equipment installations for concentrating mineral acids or unit components thereof, n.e.s., and including specially designed items of equipment for same. Destructive distillation equipment and parts. Destructive distillation equipment and parts. Diriers for chemical processes of the following types: continuous screen; cylinder; drum; rotary; spray; vacuum; and parts. Equipment especially designed for the extraction of natural sulfur. Equipment especially designed for the production of GIEQ 1 100 RO	775027	Rotary kilns, and parts, for original cement- and lime-	•••••	GIEQ	1,000	R
Vacuum-tube (glass blank) making machinery. (Report other vacuum-tube manufacturing machinery in 775098.) (See § 371.9, GIT.) Optical curve generators, polishing machines, lens grinders, and other optical equipment for producing lenses for precision optical instruments. Chemical and pharmaceutical machinery and parts: Ammonia oxidation equipment or unit components thereof, operating at pressures over 200 psi, including specially designed items of processing equipment installations for concentrating mineral acids or unit components thereof, n.e.s., and including specially designed items of equipment for same. Obstructive distillation equipment and parts. Destructive distillation equipment and parts. Destructive distillation equipment and parts. Destructive distillation equipment and parts. Destructive distillation equipment and parts. Continuous screen; cylinder; drum; rotary; spray; vacuum; and parts. Equipment especially designed for the extraction of natural sulfur. Equipment especially designed for the production of GIEQ 1 100 RO	775030	•		GIEO	100	RO
Optical curve generators, polishing machines, lens grinders, and other optical equipment for producing lenses for precision optical instruments. Chemical and pharmaceutical machinery and parts: Ammonia oxidation equipment Complete processing equipment installation or unit components thereof, operating at pressures over 200 psi, including specially designed items of processing equipment installations, e.g., autoclaves and digesters. Complete processing equipment installations for concentrating mineral acids or unit components thereof, n.e.s., and including specially designed items of equipment for same. Destructive distillation equipment and parts. Driers for chemical processes of the following types: GIEQ 25 R continuous screen; cylinder; drum; rotary; spray; vacuum; and parts. Equipment especially designed for the extraction of natural sulfur. Equipment especially designed for the production of GIEQ 1 100 RO		Vacuum-tube (glass blank) making machinery. (Report other vacuum-tube manufacturing machinery in		-		
775050 Ammonia oxidation equipment	775030	Optical curve generators, polishing machines, lens grinders, and other optical equipment for producing lenses for precision optical instruments.		GIEQ	100	R
Complete processing equipment installation or unit components thereof, operating at pressures over 200 psi, including specially designed items of processing equipment installations, e.g., autoclaves and digesters. Complete processing equipment installations for concentrating mineral acids or unit components thereof, n.e.s., and including specially designed items of equipment for same. Destructive distillation equipment and parts. Driers for chemical processes of the following types: continuous screen; cylinder; drum; rotary; spray; vacuum; and parts. Equipment especially designed for the extraction of natural sulfur. Equipment especially designed for the production of GIEQ 1 100 RO	775050			GIEQ 2	100	RO
200 psi, including specially designed items of processing equipment installations, e.g., autoclaves and digesters. 775050 Complete processing equipment installations for concentrating mineral acids or unit components thereof, n.e.s., and including specially designed items of equipment for same. 775050 Destructive distillation equipment and parts. Driers for chemical processes of the following types: continuous screen; cylinder; drum; rotary; spray; vacuum; and parts. 775050 Equipment especially designed for the extraction of natural sulfur. 775050 Equipment especially designed for the production of GIEQ 1 100 RO		Complete processing equipment installation or unit				RO
Complete processing equipment installations for concentrating mineral acids or unit components thereof, n.e.s., and including specially designed items of equipment for same. 775050 Destructive distillation equipment and parts. Driers for chemical processes of the following types: continuous screen; cylinder; drum; rotary; spray; vacuum; and parts. 775050 Equipment especially designed for the extraction of natural sulfur. 775050 Equipment especially designed for the production of GIEQ 1 100 RO		200 psi, including specially designed items of processing equipment installations, e.g., autoclaves and				
775050 Destructive distillation equipment and parts. Oriers for chemical processes of the following types: continuous screen; cylinder; drum; rotary; spray; vacuum; and parts. Figure 100 RO ROT5050 Equipment especially designed for the extraction of natural sulfur. Figure 25 R GIEQ 1 None R GIEQ 1 R GIEQ 1 100 RO	775050	Complete processing equipment installations for con- centrating mineral acids or unit components thereof, n.e.s., and including specially designed items of		GIEQ 2	None	RO
775050 Driers for chemical processes of the following types: continuous screen; cylinder; drum; rotary; spray; vacuum; and parts. 775050 Equipment especially designed for the extraction of natural sulfur. 775050 Equipment especially designed for the production of GIEQ 1 100 RO	775050			GIEQ 1	None	R
775050 Equipment especially designed for the extraction of natural sulfur. 775050 Equipment especially designed for the production of GIEQ 1 100 RO		Driers for chemical processes of the following types: continuous screen; cylinder; drum; rotary; spray;		·		
775050 Equipment especially designed for the production of GIEQ 1 100 RO	775050	Equipment especially designed for the extraction of		GIEQ 1	100	RO
	775050	Equipment especially designed for the production of		GIEQ 1	100	RO

775050

Positive List-399.1

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Com- modity Group	GLV Dollar Value Limits	Validated License Required
	OTHER INDUSTRIAL MACHINERY—Continued (See Special Provisions, § 373.7)				
	Chemical and pharmaceutical machinery—Cont.				
775050	Centrifugal counter-current solvent extractors, and parts.		GIEQ 2	None	RO
775050	Centrifuges, electric, stainless steel, solid-bowl type (See § 371.9, GIT.)		GIEQ	None	RO
775050	Centrifuge bowls, stainless steel (see § 371.9, GIT.)		GIEQ	None	RO
775050	Reciprocating compressors, axial flow, centrifugal, mixed flow or positive displacement types of com- pressors, rotary blowers and exhausters, fans, and parts, fabricated of or lined with any corrosion-re-		GIEQ	None	RO
	sistant materials as defined in the "General Notes to Appendix A."				
775050	Reciprocating compressors designed for delivery pressure greater than 150 pounds per square inch, gauge reading, and/or with intake capacity greater than		GIEQ	None	RO
775050	190 cubic feet per minute.				
	Axial flow and positive displacement types of com- pressors, rotary blowers and exhausters, fans, and parts.		GIEQ	None	RO
775050	Centrifugal and mixed flow types of compressors, rotary blowers and exhausters, fans, and parts, designed for delivery pressure of 2 atmospheres or		GIEQ	None	RO
775050	more. Crushers, colloid mills, and grinders, including grinding mills for paint.		GIEQ 1	100	R
775050	Electrolytic cells (commonly called fluorine cells) (See § 371.9, GIT.)		GIEQ 2	None	RO
775050	Electrostatic precipitators, all types; and parts		GIEQ	None	RO
775050	Equipment for the production or refining of hydrocar- bons other than petroleum by processes involving alkylation, thermal or catalytic cracking, isomeriza-		GIEQ 2	100	RO
775050	tion, and hydroforming methods. Equipment for the production of penicillin and streptomycin, including complete plants.	•••••	GIEQ 2	100	RO
775050	Filters, acid-resisting, and chemical		GIEQ 1	100	R
775050	Fractionating, rectifying and dephlegmation columns, and parts.		GIEQ 1	None	R
775050	Gas- (including air) liquefying equipment and equipment for handling liquefied gases.		GIEQ 2	100	RO
775050	Hydrogen-producing equipment (water gas electro-		GIEQ 2	100	RO
775050	lytic, gas-cracking, or gas-extraction processes). Hydrogenation equipment designed to operate under pressure of over 50 pounds per square inch.	•••••	GIEQ 2	100	RO
775050 775050	Methanol oxidation equipment Multiple-effect evaporators	•••••	GIEQ 2 GIEQ 1	100 100	RO R

775050-775098

PL-47

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Com- modity Group	GLV Dollar Value Limits	Vali- dated License Required
	OTHER INDUSTRIAL MACHINERY—Continued				
	(See Special Provisions, § 373.7)				
5 55555	Chemical and pharmaceutical machinery—Cont.	ļ			
775050	Nitrators	1	GIEQ 2	100	RO
775050	Oxygen plants, high-tonnage	• • • • • • •	GIEQ	100	R
775050	Oxygen-production equipment, and parts		GIEQ	100	RO
775050	Liquid solvent extraction equipment, and parts, other than centrifugal counter-current solvent extractors, and parts.		GIEQ 1	None	R
775050	Pyrites roasters		GIEQ 1	None	RO
775050	Sulfur burners		GIEQ	None	RO
775050	Tablet machines (for compressing tablets and pills)		GIEQ 1	100	R
775050	Tanks, vats, kettles, piping and allied fixtures made		GIEQ	None	RO
110000	of or lined with any corrosion-resistant material as defined in the "General Notes to Appendix A" (report steel storage tanks in 604300 if unlined; 620915 if lined).		GIEW	None	RO
775050	Vacuum stills (report operating vacuum in millimeters mercury pressure absolute).	• • • • • •	GIEQ 1	None	R
775050	Other chemical and pharmaceutical machinery, and parts.	•••••	GIEQ 1	100	R
775070	Clay-working machinery, and parts:		CIEO	100	D
775070	Crushers and grinders for clay-working machinery		GIEQ	100	R
775070	Parts for crushers and grinders for clay-working		GIEQ	None	R
775070	machinery. Electromagnetic separators of the following types (a) cross-belt, all types; (b) revolving disc or ring	•••••	GIEQ	100	RO
	types; (c) induced roll types, either induced or primary; (d) magnetic pulleys or drums 30 inches in diameter and over, either induced or primary, and parts.				
775080	Industrial water-treatment equipment		GIEQ	100	R
775098	Industrial machinery and parts, n.e.s.: Complete processing equipment installations or unit		GIEQ	None	RO
	components thereof, operating at pressures over 200 pounds per square inch including specially de- signed items of processing equipment installations.				
775098	e.g., autoclaves and digesters.	·	CIEO		. DO
119096	Tanks, vats, kettles, piping and allied fixtures made	• • • • • • •	GIEQ	None	RO
	of or lined with any corrosion-resistant material as defined in the "General Notes to Appendix A" (report steel storage tanks in 604300 if unlined; 620915 if lined).				٠
775098	Axial flow and positive displacement types of com pressors, rotary blowers and exhausters, fans, and		GIEQ	None	RO
	parts.	j			
775098	Centrifugal and mixed flow types of compressors rotary blowers and exhausters, fans, and parts		GIEQ	None	RO
	designed for delivery pressure of 2 atmospheres of more.			İ	
775098	Centrifugal counter-current solvent extractors, and parts.		GIEQ	None	RO
775098	Centrifuges, electric, stainless steel, solid-bowl typ (See § 371.9, GIT.)		GIEQ	None	RO
775098	Centrifuge bowls, stainless steel. (see § 371.9, GIT)		GIEQ	None	RO
775098	Crushers and grinders.	• • • • • •	GIEQ	TOO	R
	wire Bringerpt	• • • • • •	GTT16	100	70

Comprehensive Export Schedule

CEB 622

May 31, 1951

775098

Positive List-399.1

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Commodity Group	GLV Dollar Value Limits	Validated License Required
	OTHER INDUSTRIAL MACHINERY—Continued (See Special Provisions, § 373.7)				
775098	Industrial machinery and parts, n. e. s.—Continued Distillation equipment made of copper, and designed for gauge pressures of less than 50 pounds per square inch or vacuums less than 50 mm. of mer-		GIEQ	100	R
775098	cury absolute. Electromagnetic separators of the following types: (a) cross-belt, all types; (b) revolving disc or ring types; (c) induced roll types, either induced or primary; (d) magnetic pulleys or drums 30 inches in diameter and over, either induced or primary, and parts.		GIEQ	None	RO
775098 775098	Electroplating equipment, and parts Electrostatic separators having a voltage of more than 1,000 volts across the air gap; and parts.	•••••	GIEQ GIEQ	100 None	R RO
775098 775098	Fertilizer-manufacturing machinery, and parts Insulating machines, and parts, except textile (report textile insulating machines and parts in 754000).		GIEQ GIEQ	100 100	R R
775098	Jacks, industrial, and parts, with lifting capacity of 10 tons or more (report jacks for construction use in 723100; jacks for garage use in 793180; and jacks, hand-operated, in 617898).		GIEQ	25	R
775098 775098	Lead scale weights Reciprocating compressors; axial flow, centrifugal, mixed flow or positive displacement types of compressors, rotary blowers and exhausters, fans, and parts, fabricated of or lined with any corrosion-resistant materials as defined in the "General Notes to Appendix A."		CDGS GIEQ	25 None	RO RO
775098	Reciprocating compressors designed for delivery pressure greater than 150 pounds per square inch, gauge reading, and/or with intake capacity greater than 190 cubic feet per minute.		GIEQ	None	RO
775098 7 75098 775098 775098	Parts for air compressors (Positive List types only) Parts for crushers and grinders Parts for diamond penetrators (see §§ 373.1, 373.9) Parts and accessories for mechanical vacuum pumps and diffusion vacuum pumps included on the Positive List.		GIEQ GIEQ GIEQ GIEQ	100 None None None	R R RO RO
775098	Parts and accessories for metal hardness testers which incorporate or are adapted to the incorporation of diamond penetrators (indenters-brales).		GIEQ	None	RO
775098 775098	Parts for ultrasonic or supersonic reflectoscopes Micrometer parts, for micrometers with unit value not over \$50 (for measuring or inspecting precision parts used in the metalworking industries).		GIEQ CDGS	None 50	RO R
775098 775098 775098	Pressure vessels; and vacuum vessels Soap-making machinery and parts Vacuum-tube manufacturing machinery, except vacuum-tube (glass blank) making machinery in 775030.) (See § 371.9, GIT.)		GIEQ GIEQ GIEQ	100 100 100	RO R RO
775098 775098	Vacuum coating units for optical lenses Variable speed transmissions		GIEQ GIEQ	None 100	RO R

May 31, 1951

CEB 622

777905-788905

PL-49

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Com- modity Group	GLV Dollar Value Limits	Vali- dated License Require
	OFFICE APPLIANCES				
777905	Magnetic sound recorders for use as office appliances, all types, and component parts thereof (report recorders, audio-amplifying, in 708800, and recorders, general purpose, in 709998).		ELME 1	None	R
	AGRICULTURAL MACHINERY AND IMPLEMENTS				
780800	Power sprayers and dusters Track-laying tractors (new): Carburetor and fuel-injection types:	No.	AGMT	100	R
787310	Under 35 drawbar horsepower	No.	FARM	None	R
787440	35 under 50 drawbar horsepower	No.	FARM	None	R
787460	50 under 70 drawbar horsepower	No.	FARM	None	RO
787540	70 under 95 drawbar horsepower	No.	FARM	None	RO
787560	95 and over drawbar horsepower	No.	FARM	None	RO
	Track-laying tractors (used):	1.0.	1111111	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	NO
787593	Under 50 drawbar horsepower	No.	FARM	None	R
787593	50 under 95 drawbar horsepower	No.	FARM	None	RO
787597	95 and over drawbar horsepower	No.	FARM	None	RO
	Wheel-type tractors (new):				
	All purpose (row-type work):			}	
787610	8 under 15 belt horsepower	No.	FARM	None	R
787630	15 under 25 belt horsepower	No.	FARM	None	R
787660	25 under 30 belt horsepower	No.	FARM	None	R
787690	30 under 35 belt horsepower	No.	FARM	None	\mathbf{R}
787700	35 under 60 belt horsepower	No.	FARM	None	R
787700	60 and over belt horsepower	No.	FARM	None	RO
	Other:				
787710	8 under 20 belt horsepower	No.	FARM	None	R
787740	20 under 25 belt horsepower	No.	FARM	None	R
787760	25 under 35 belt horsepower	No.	FARM	None	R
787790	35 under 45 belt horsepower	No.	FARM	None	R
787795 787795	45 under 60 belt horsepower	No.	FARM	None	R
01130	60 and over belt horsepower	No.	FARM	None	RO
87890	Wheel-type tractors (used):				
87890	Under 60 belt horsepower. 60 and over belt horsepower.	No.	FARM	None	R
88901	Parts and accessories for track-laying tractors (in-	No.	FARM	None	RO
	cluding control and winch attachments, and parts	• • • • • • • •	FARM	250	R
	therefor) (report engines in 714310-714810; engine ac-				
	cessories and parts in 715900).				
88905	Parts and accessories, for wheel-type tractors, except		DADM	250	_
	garden tractors (including control and winch attach-	• • • • • • •	FARM	- 200	R
İ	ments, and parts therefor). (Report parts and acces-	1			
	sories for contractors' wheel-type tractors in 723100;				
	engines in 714310-714810; engine accessories and parts in 715900).				

790013-790067

Positive List-399.1

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Com- modity Group	GLV Dollar Value Limits	Validated License Required
	AUTOMOBILES, PARTS, ACCESSORIES, AND SERVICE EQUIPMENT				•
	(See Special Provisions, § 373.7)				
	Motor trucks and truck chassis (new) (G. V. W. or gross vehicle weight is the greatest weight of vehicle in load which the manufacturer authorizes and guarantees the vehicle to accommodate with safety under normal conditions of operation); specify type of body, if mounted:	•		·	
790013	Gasoline: 5,000 pounds G.V.W. and under, commercial, front and rear axle drive, or multiple rear axle drive.	No.	TRAN	None	RO
799017	5,000 pounds G.V.W. and under, military, front and rear axle drive, or multiple rear axle drive.	No.	TRAN	None	RO
790023	5,001 to 10,000 pounds G.V.W., commercial, front and rear axle drive, or multiple rear axle drive.	No.	TRAN	None	RO
790027	5,001 to 10,000 pounds G.V.W., military, front and rear axle drive, or multiple rear axle drive.	No.	TRAN	None	RO
790033	10,001 to 14,000 pounds G.V.W., commercial, single rear axle drive only.	No.	TRAN 10	None	R
790033	10,001 to 14,000 pounds G.V.W., commercial, front and rear axle drive, or multiple rear axle drive.	No.	TRAN	None	RO
790037	10,001 to 14,000 pounds G.V.W., military, single rear axle drive only.	No.	TRAN 5	None	R
790037	10,001 to 14,000 pounds G.V.W., military, front and rear axle drive, or multiple rear axle drive.	No.	TRAN	None	RO
79 0043	14,001 to 16,000 pounds G.V.W., commercial, single rear axle drive only.	No.	TRAN 10	None	R
790048	14,001 to 16,000 pounds G.V.W., commercial front and rear axle drive, or multiple rear axle drive.	No.	TRAN	None	RO
790047	14,001 to 16,000 pounds G.V.W., military, single rear axle drive only.	No.	TRAN 5	None	R
790047	14,001 to 16,000 pounds G.V.W., military, front and rear axle drive, or multiple rear axle drive.	No.	TRAN	None	RO
790053	16,001 to 19,500 pounds G.V.W., commercial, single rear axle drive only.	No.	TRAN 10	None	R
790053	16,001 to 19,500 pounds G.V.W., commercial, front and rear axle drive, or multiple rear axle drive.	No.	TRAN	None	RO
790057	16,001 to 19,500 pounds G.V.W., military, single rear axle drive only.	No.	TRAN 5	None	
790057	16,001 to 19,500 pounds G.V.W., military, front and rear axle drive, or multiple rear axle drive.	No.	TRAN	None	
790063	19,501 pounds G.V.W., and over, commercial, single rear axle drive only.	No.	TRAN 10	None	R
790063	19,501 pounds G.V.W., and over, commercial, front and rear axle drive, or multiple rear axle drive.	No.	TRAN	None	l _
790067	19,501 pounds G.V.W., and over, military, single rear axle drive only.	No.	TRAN 5	None	R
790067	19,501 pounds G.V.W., and over, military, front and rear axle drive, or multiple rear axle drive.	No.	TRAN	None	RO

May 17, 1951

CEB 620

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Commodity Group	GLV Dollar Value Limits	Vali- dated License Require
	AUTOMOBILES, PARTS, ACCESSORIES, AND SERVICE EQUIPMENT—Continued				
	(See Special Provisions, § 373.7)				
	Motor truels and touch the state of the stat				
	Motor trucks and truck chassis (new)—Continued Diesel and semi-Diesel:				Ī
790083	19,500 pounds G.V.W., and under, commercial, single rear axle drive only.	No.	TRAN 10	None	R
790083	19,500 pounds G.V.W., and under, commercial, front and rear axle drive, or multiple rear axle drive	No.	TRAN	None	RO
790087	19,500 pounds G.V.W., and under, military, single rear axle drive only.	No.	TRAN 5	None	R
790087	19,500 pounds G.V.W., and under, front and rear axle drive, or multiple rear axle drive.	No.	TRAN	None	RO
790093	Over 19,500 pounds, G.V.W., commercial, single rear axle drive only.	No.	TRAN	None	R
790093	Over 19,500 pounds, G.V.W., commercial, front and rear axle drive, or multiple rear axle drive.	No.	TRAN	None	RO
790097	Over 19,500 pounds, G.V.W., military, single rear axle drive only.	No.	TRAN 5	None	R
790097	Over 19,500 pounds, G.V.W., military, front and rear axle drive, or multiple rear axle drive.	No.	TRAN	None	RO
	Motor busses and bus chassis (new), specify passenger capacity of body, if mounted:				
790553 790553	Gasoline, commercial, single rear axle drive only Gasoline, commercial, front and rear axle drive, or multiple rear axle drive.	No. No.	TRAN TRAN	None None	R RO
790557	Gasoline, military, single rear axle drive only	No.	TRAN	None	R
790557	Gasoline, military, front and rear axle drive, or multiple rear axle drive.	No.	TRAN	None	RO
790563	Diesel and semi-Diesel, commercial, single rear axle drive only.	No.	TRAN	None	R
790563	Diesel and semi-Diesel, commercial, front and rear axle drive, or multiple rear axle drive.	No.	TRAN	None	RO
790567	Diesel and semi-Diesel, military, single rear axle drive only.	No.	TRAN	None	R
790567	Diesel and semi-Diesel, military, front and rear axle drive, or multiple rear axle drive.	No.	TRAN	None	RO
790603	Motor trucks, busses and chassis (used): All Diesel and all gasoline, commercial, powered over 10,001 pounds G.V.W., with single rear axle drive only.	No.	TRAN	None	R
90603	All Diesel and all gasoline, commercial, powered with front and rear axle drive, or multiple rear axle drive.	No.	TRAN	None	RO
90607	Military, single rear axle drive only Military, front and rear axle drive, or multiple rear axle drive.	No. No.	TRAN	None None	R RO

Comprehensive Export Schedule

CEB 617

April 27, 1951

790750-794960

Positive List-399.1

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Com- modity Group	GLV Dollar Value Limits	Vali- dated License Require
	AUTOMOBILES, PARTS, ACCESSORIES, AND SERVICE EQUIPMENT—Continued				
	(See Special Provisions, § 373.7)				
790750	Passenger cars and chassis, new, front and rear axle drive only.	No.	TRAN	None	RO
791100	Passenger cars and chassis, used, front and rear axle drive only.	No.	TRAN	None	RO
791200	Automobile parts for assembly (except accessories)	Lb.	TRAN 6 TRAN	5 00	R R
792120 792305	Leaf springs, automotive, for replacement Automobile parts for replacement, n.e.s. (include parts for assembly on new vehicles with foreign names.) Automobile engines: For assembly on new vehicles with American trade names:		TRAN 7	500	R
500000	Motor-truck and bus engines: Diesel and semi-Diesel	No.	TRAN 6	None	R
792830 792850	Gasoline	No.	TRAN 6	None	R
792900	Passenger-car engines	No.	TRAN 6	None	R
793130	Diesel and semi-Diesel	No.	TRAN 7	None	R
793150	Gasoline	No.	TRAN 7	None	R
793180	Cylinder reboring machines, and parts		TOOL	100	R
793180	Reboring machines, and parts		TOOL	100	R
793180	Jacks for garage use, and parts, with lifting capacity of 10 tons or more (report jacks for construction use in 723100; jacks for industrial use in 775098; and jacks, hand-operated, in 617898).		GIEQ	25	R
	Trailers, and parts, except military (report military				
793191	trailers in 799630, parts in 799670): Trailers, truck or truck-tractor type, except military	No.	TRAN 8	None	R
793198	(rated capacity 5 tons or over). Parts for trailers, except military		TRAN 8	100	R
	AIRCRAFT, PARTS, AND ACCESSORIES (See Special Provisions, § 373.7)		-		
BO 40 80	Mark hits for simulation to the state of the		ELME 1	100	R
794960	Test kits for aircraft instruments Test sets for ignition harnesses		ELME 1	100	· –
794960 794960	Other aircraft training, ground handling and mainte- nance equipment.		TRAN	100	I

¹ Link-type trainers and tow targets and parts require export authorization from the Department of State. See § 370.5, Note 1.

April 27, 1951

CEB 617

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Com- modity Group	GLV Dollar Value Limits	Vali- dated License Required
	OTHER VEHICLES AND PARTS				
	(See Special Provisions, § 373.7)				
795510	Tankers and whaling factories	No.	TRAN	None	RO
795510	Other merchant vessels and watercraft (including hulls) for commercial and industrial purposes, whether or not engine-equipped, 18 feet in length and over. (Report engines in 714250, 714500, and 714600.)	No.	TRAN	None	R
795550	Watercraft for pleasure purposes, engine-equipped, 18 feet in length and over.	No.	TRAN	None	R
795689	Parts and accessories, for naval craft (for naval purposes), except engines. Railway cars:		TRAN	25	R
796110	Railway cars, passenger service, self-propelled	No.	TRAN	100	R
796120	Railway cars, passenger service, except self-propelled.	No.	TRAN	None	R
796200	Railway cars, for track inspection and maintenance	No.	TRAN	None	R
796600	Freight cars, over 10-ton capacity	No.	TRAN 1	None	RO
796750	Mine, industrial, and other freight cars, not over 10-ton capacity, new.	No.	TRAN 1	None	RO
796750	Other freight cars, not over 10-ton capacity	No.	TRAN 1	None	RO
796800	Air-brake equipment, and parts		TRAN 1	100	RO
796900	Parts for railway cars (report axles and wheels in 610515, 610518, 610525, 610528, 610535, and 610538) except car power units and parts; car replacers and parts; dashlights and parts, for railway motor cars; illuminating lights and parts; inspection car parts; maintenance car parts; pinlock brakes and parts; push-car parts; release handles and parts; sleet cutters; track-inspection car parts; tram parts, electric; trolley retrievers and parts; truck parts, railroad, gasoline; and velocipede railway parts.		TRAN 1	500	RO .
797000 799 63 0	Railway signals, attachments, and parts		TRAN	100	RO
799630	Ordnance vehicles, n.e.s., single rear axle drive, and military trailers and semi-trailers. ² Ordnance vehicles, n.e.s., front and rear axle drive, or	No.	TRAN	None	R
	multiple rear exle drive.2	No.	TRAN	None	RO
799670 799993	Parts and accessories for ordnance vehicles, n.e.s.	• • • • • •	TRAN	100	\mathbf{R}
	Boat propellers and blades (brass and bronze), except for small pleasure craft.	Lb.	TRAN 9	None	R
799998	Watercraft for pleasure purposes, except engine- equipped, 18 feet in length and over; parts for water- craft for pleasure purposes, whether or not engine- equipped, 18 feet in length and over; parts for mer-	•••••	TRAN 9	100	R
	chant vessels (including tankers and tank barges and other watercraft) for commercial and industrial purposes, 18 feet in length and over, except whaling factories. (Report propellers and blades, brass and bronze, in 799993; engines in 714210, 714250, 714500, and 714600.)	•			

¹ Turrets for naval vessels; armor plate for naval vessels, mine layer parts and accessories; mine sweeper parts and accessories; and mine trawler parts and accessories require export authorization from the Department of State. See § 870.5, Note 1.

² See § 370.5, Note 1, for ordnance vehicles classified in Schedule B No. 799630 requiring export authorization from the Department of State.

Comprehensive Export Schedule

CEB 624

June 7, 1951

800600-806930

Positive List-399.1

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Com- modity Group	GLV Dollar Value Limits	Vali- dated License Required
	COAL-TAR PRODUCTS				
	(See Special Provisions, §§ 373.1, 373.5)				
800600	Benzol or benzene	Gal.	COTA	500	RO
801100	Toluene or toluol	Lb.	COTA 60	100	R
802005	Naphthalene (crude and refined)	Lb.	COTA	5,000	RO
802090	Xylene (xylol)	Lb.	COTA 60	100	R
	Coal-tar acids, crude and intermediate:				
802300	Phenol or carbolic acid	Lb.	COTA	100	RO
802490	Picric acid	Lb.	COTA 60	100	R
802490	Adipic	Lb.	COTA 60	25	R
	Coal-tar intermediates, except coal-tar acids:				
802510	Aniline oil and salts	Lb.	COTA 60	100	R
802550	Dimethylaniline	Lb.	COTA 60	100	R
802570	Diphenylamine	Lb.	COTA 61	106	RO
802581	Phthalic anhydride	Lb.	RESN 60	100	R
į	Phthalate esters:				_
802583	Dibutyl phthalate	Lb.	RESN 60	100	R
802585	Glycol phthalate	Lb.	RESN	100	RO
802585	Other phthalate esters	Lb.	RESN 60	100	R
802590	Aminophenol, para type only	Lb.	COTA 60	100	R
802590	Chlorobenzenes	Lb.	COTA 60	100	RO RO
802590	Dichlorostyrene	Lb.	COTA 61	100	R
802590	Dinitrophenol	Lb.	COTA 60	100 100	RO
802590	Dinitrotoluene solids and oils	Lb.	COTA 61 COTA 60	100	RO RO
802590 802590	Ethyl benzene	Lb. Lb.	COTA 60	100	RO R
802590 802590	Methyl cyclohexanol	Lb.	COTA 60	100	R
802590 802590	Para nitraniline	Lb.	COTA 60	100	R
802590	Para phenylenediamine	Lb.	COTA 60	100	R
802590	Phenyl naphthylamine	Lb.	COTA	100	R
802590	Resorcinol (resorcin; meta-dihydroxybenzene)	Lb.	COTA	25	RO
802590	Styrene	Lb.	COTA 61	100	RO
802590	Tricresyl phosphate	Lb.	COTA 60	100	R
802590	Xylidine	Lb.	COTA 60	100	R
	Rubber compounding agents of coal-tar origin:				
802810	Accelerators	Lb.	COTA 61	100	RO
802850	Antioxidants	Lb.	COTA 61	100	RO
802890	Other rubber compounding agents of coal-tar origin,	Lb.	COTA 61	100	RO
	n.e.s.				
	Photographic chemicals of coal-tar origin:		j		
806930	Hydroquinone	Lb.	COTA 62	100	R
				ļ	

811100-813583

PL-55

MEDICINAL AND PHARMACEUTICAL PREPARATIONS (See Special Provisions, §§ 373.1, 373.5) See Special Provisions, §§ 373.1, 373.5) See Special Provisions, §§ 373.1, 373.5) See Special Provisions, §§ 373.1, 373.5) See Special Provisions, §§ 373.1, 373.5) See Special Provisions, §§ 373.1, 373.5) See Special Provisions, §§ 373.1, 373.5) See Special Provisions, §§ 373.1, 373.5) See Special Provisions, §§ 373.1, 373.5) See Special Provisions, §§ 373.1, 373.5) See Special Provisions, §§ 373.1, 373.5) See Special Provisions, §§ 373.1, 373.5) See Special Provisions, §§ 373.1, 373.5) See Special Provisions, §§ 373.1, 373.5) See Special Provisions, §§ 373.1, 373.5) See Special Provisions, §§ 373.1, 373.5, See	Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Commodity Group	GLV Dollar Value Limits	Vali- dated License Required
Castor oil, medicinal grade (report commercial grade in 224901). RO		MEDICINAL AND PHARMACEUTICAL			:	
1						
White mineral oil, medicinal grade (report commercial grade in 505900).	811100		Gal.	DRUG	250	RO
Biologies (all forms): For animal and veterinary use DRUG 25 R Serums, antitoxins, and toxoids, for human use DRUG 25 R Vaccines for human use DRUG 25 R Agar-agar (culture medium) DRUG 25 R Agar-agar (culture medium) DRUG 25 R Clandular products, n.e.s. (specify by name). DRUG 25 R Elixirs, inctures, fluid extracts, and similar liquid solutions (also includes liquid solution dosage forms of bulk medicinals reported in \$13520, 813581, 813583, 813587, 813588, 813593, 813595] (specify by name): Compounds or mixtures containing antibiotic and/or sulfonamide drugs. Sulfacial chemicals (bulk), including dusper form n.e.s. (also includes solid dosage forms of bulk medicinals reported in \$13520, 813588, 813581, 813588, 813587, 813587, 813587, 813588, 813587, 813588, 813587, 813588, 813587, 81358	811300	White mineral oil, medicinal grade (report commercial	Gal.	PETR	100	RO
S12000 For animal and veterinary use Serums, antitoxins, and toxoids, for human use. DRUG 25 R		,				
Serums, antitoxins, and toxoids, for human use. DRUG 25 R			1			
Vaccines for human use DRUG 25 R				1	25	R
S12330				DRUG	25	R
S12390 Glandular products, n.e.s. (specify by name). Druggists' nonproprietary preparations: Elixirs, tinctures, fluid extracts, and similar liquid solutions (also includes liquid solution dosage forms of bulk medicinals reported in 813520, 813580, 813581, 813583, 813583, 813583, 813583, 813583, 813585) (specify by name): Compounds or mixtures containing antibiotic and/or sulfonamide drugs. Tablets, pills, capsules, powders, ointments, extracts and similar manufactures, in dosage form n.e.s. (also includes solid dosage forms of bulk medicinals reported in 813520, 813581, 813583,	812200			DRUG	25	R
Druggists' nonproprietary preparations: Elixirs, tinctures, fluid extracts, and similar liquid solutions (also includes liquid solution dosage forms of bulk medicinals reported in 813520, 813580, 813581, 813583, 813587, 813583, 813589, 813589, 813585 (specify by name): Compounds or mixtures containing antibiotic and/or sulfonamide drugs.	812330			DRUG	25	R
Elixirs, tinctures, fluid extracts, and similar liquid solutions (also includes liquid solution dosage forms of bulk medicinals reported in 813520, 813580, 813581, 813583, 813587, 813588, 813593, 813595) (specify by name): Compounds or mixtures containing antibiotic and/or sulfonamide drugs. Tablets, pills, capsules, powders, ointments, extracts and similar manufactures, in dosage form n.e.s. (also includes solid dosage forms of bulk medicinals reported in 813520, 813580, 813581, 813583, 813587, 813588, 813593, 813589, 813589, 813581, 813583, 813587, 813588, 813593, 813595) (specify by name): Compounds or mixtures containing antibiotic and/or sulfonamide drugs. Medicinal chemicals (bulk), including U.S.P. and N.F.: Sulfonamide drugs (exclusive of ampoules): Sulfanilamide, including dosage forms.	812390			DRUG	25	R
Solutions (also includes liquid solution dosage forms of bulk medicinals reported in 813520, 813580, 813581, 813583, 813587, 813583, 813583, 813585, 813583, 813585, 813583, 813585, 813583, 813585) (specify by name):		Druggists' nonproprietary preparations:		į		
Second color		Elixirs, tinctures, fluid extracts, and similar liquid		!		,
813580, 813581, 813583, 813587, 813588, 813593, 813595) (specify by name): Compounds or mixtures containing antibiotic and/or sulfonamide drugs. Tablets, pills, capsules, powders, ointments, extracts and similar manufactures, in dosage form n.e.s. (also includes solid dosage forms of bulk medicinals reported in 813520, 813580, 813581, 813583, 813587, 813583, 813593, 813593) (specify by name): Compounds or mixtures containing antibiotic and/or sulfonamide drugs. Medicinal chemicals (bulk), including U.S.P. and N.F.:	Ì		ł			
813580, 813581, 813583, 813587, 813588, 813593, 813595) (specify by name): Compounds or mixtures containing antibiotic and/or sulfonamide drugs. Tablets, pills, capsules, powders, ointments, extracts and similar manufactures, in dosage form n.e.s. (also includes solid dosage forms of bulk medicinals reported in 813520, 813580, 813581, 813583, 813587, 813583, 813593, 813593) (specify by name): Compounds or mixtures containing antibiotic and/or sulfonamide drugs. Medicinal chemicals (bulk), including U.S.P. and N.F.:			İ			
S12400 Compounds or mixtures containing antibiotic and/or sulfonamide drugs. Tablets, pills, capsules, powders, ointments, extracts and similar manufactures, in dosage form n.e.s. (also includes solid dosage forms of bulk medicinals reported in 813520, 813580, 813581, 813583, 813587, 813588, 813593, 813595) (specify by name):		· · · · · · · · · · · · · · · · · · ·	İ			
Compounds or mixtures containing antibiotic and/or sulfonamide drugs. Tablets, pills, capsules, powders, ointments, extracts and similar manufactures, in dosage form n.e.s. (also includes solid dosage forms of bulk medicinals reported in 813520, 813580, 813581, 813583, 813587, 813583, 813593, 813593, 813595) (specify by name): Compounds or mixtures containing antibiotic and/or sulfonamide drugs. DRUG 3 100 RO						
Sulfonamide drugs. Tablets, pills, capsules, powders, ointments, extracts and similar manufactures, in dosage form n.e.s. (also includes solid dosage forms of bulk medicinals reported in 813520, 813580, 813581, 813583, 813587, 813588, 813593, 813595) (specify by name):	812400		1	DELIC 3	100	T) (
Tablets, pills, capsules, powders, ointments, extracts and similar manufactures, in dosage form n.e.s. (also includes solid dosage forms of bulk medicinals reported in 813520, 813580, 813581, 813583, 813587, 813583, 813593, 813595) (specify by name): Compounds or mixtures containing antibiotic and/or sulfonamide drugs. Medicinal chemicals (bulk), including U.S.P. and N.F.: Sulfonamide drugs (exclusive of ampoules): Sulfanilamide, including dosage forms. Lb. DRUG 1 100 RO Sulfathiazole and derivatives: Lb. DRUG 1 100 RO Sulfadiazine and derivatives: Bulk	012100			DRUGS	100	RU
and similar manufactures, in dosage form n.e.s. (also includes solid dosage forms of bulk medicinals reported in 813520, 813580, 813581, 813587, 813588, 813593, 813593, 813595) (specify by name):	j					
(also includes solid dosage forms of bulk medicinals reported in 813520, 813580, 813581, 813583, 813587, 813588, 813593, 813595, 813583, 813583, 813583, 813587, 813588, 813593, 813595 (specify by name): Compounds or mixtures containing antibiotic and/or sulfonamide drugs. Medicinal chemicals (bulk), including U.S.P. and N.F.: Sulfonamide drugs (exclusive of ampoules): Sulfanilamide, including dosage forms. Bulk Dosage forms Sulfathiazole and derivatives: Bulk Dosage forms Sulfadiazine and derivatives: Bulk Dosage forms Sulfadiazine and derivatives: Bulk Dosage forms Sulfadiazine and derivatives: Bulk Dosage forms Sulfadiazine and derivatives: Bulk Dosage forms Sulfadiazine and derivatives: Bulk Dosage forms Sulfadiazine and derivatives: Bulk Dosage forms Sulfadiazine and derivatives: Bulk Dosage forms Lb. DRUG 1 100 RO RO RO RO RO RO RO RO RO RO	į				.]	
Reported in 813520, 813580, 813581, 813583, 813587, 813588, 813593, 813595) (specify by name): Compounds or mixtures containing antibiotic and/or sulfonamide drugs. DRUG 3 100 RO				. 1		
S13588, 813593, 813595) (specify by name): Compounds or mixtures containing antibiotic and/or sulfonamide drugs. Medicinal chemicals (bulk), including U.S.P. and N.F.: Sulfonamide drugs (exclusive of ampoules): Sulfanilamide, including dosage forms.	ì	-				
Compounds or mixtures containing antibiotic and/or sulfonamide drugs. Medicinal chemicals (bulk), including U.S.P. and N.F.: Sulfonamide drugs (exclusive of ampoules): Sulfanilamide, including dosage forms. Sulfathiazole and derivatives: Bulk Dosage forms Sulfadiazine and derivatives: Bulk Dosage forms Sulfaguanidine, including dosage forms (specify by name). Sulfaguanide, including dosage forms (specify by name). Antibiotics, derivatives and preparations, including ampoules: Streptomycin Antibiotics, n.e.s. (specify by name) Bissmuth salts and compounds (bulk) (report dosage DRUG 3 DRUG 3 100 RO BORUG 1 100 RO RO BORUG 1 100 RO RO RO RO RO RO RO RO RO						
Sulfonamide drugs Medicinal chemicals (bulk), including U.S.P. and N.F.: Sulfonamide drugs (exclusive of ampoules): Sulfanilamide, including dosage forms Lb. DRUG 1 100 RO Sulfathiazole and derivatives: Bulk						•
Medicinal chemicals (bulk), including U.S.P. and N.F.: Sulfonamide drugs (exclusive of ampoules): Sulfanilamide, including dosage forms.	812790			DRUG 3	100	\mathbf{RO}
Sulfonamide drugs (exclusive of ampoules): Sulfanilamide, including dosage forms.		e e				
Sulfanilamide, including dosage forms. Lb. DRUG 1 100 RO					1	
Sulfathiazole and derivatives: Bulk					1	
Bulk	813551		Lb.	DRUG 1	100	RO
Dosage forms	İ	Sulfathiazole and derivatives:			ŀ	
Dosage forms Sulfadiazine and derivatives: Bulk Lb. DRUG 1 100 RO	813552		Lb.	DRUG 1	100	RO
Sulfadiazine and derivatives: Bulk	813554	Dosage forms	Lb.	DRUG 1		
Dosage forms	1	Sulfadiazine and derivatives:			200	200
Dosage forms	813556	Bulk	Lb.	DRUG 1	100	RO
Sulfaguanidine, including dosage forms (specify by name). Other sulfonamide drugs, including dosage forms (specify by name). Antibiotics, derivatives and preparations, including ampoules: Penicillin Oxford Units Streptomycin Gram DRUG 2 100 RO Streptomycin Gram DRUG 2 100 RO Antibiotics, n.e.s. (specify by name) DRUG 2 100 RO Bismuth salts and compounds (bulk) (report dosage Lb. DRUG None RO	813558				1	
Name Name	813567			l l		
813569 Other sulfonamide drugs, including dosage forms (specify by name). Antibiotics, derivatives and preparations, including ampoules: Penicillin Oxford units Streptomycin Gram DRUG 2 100 RO 813579 Antibiotics, n.e.s. (specify by name) DRUG 2 100 RO 813583 Bismuth salts and compounds (bulk) (report dosage Lb. DRUG None RO	1			211001	100	100
(specify by name). Antibiotics, derivatives and preparations, including ampoules: Oxford units DRUG 2 100 RO 813577 Streptomycin Gram DRUG 2 100 RO 813579 Antibiotics, n.e.s. (specify by name) DRUG 2 100 RO 813583 Bismuth salts and compounds (bulk) (report dosage Lb. DRUG None None RO	813569	•	Lb.	DRIIG 1	100	RΩ
Antibiotics, derivatives and preparations, including ampoules: Penicillin			20.	21100 1	. 100	. 100
ampoules: Penicillin	ĺ					
813576 Penicillin Oxford units DRUG 2 units 100 RO 813577 Streptomycin Gram DRUG 2 100 RO 100 RO 813579 Antibiotics, n.e.s. (specify by name) DRUG 2 100 RO 813583 Bismuth salts and compounds (bulk) (report dosage Lb. DRUG None RO					1	
Streptomycin	813576		Oxford	DRIIG 9	100	DΛ
813577 Streptomycin Gram DRUG 2 100 RO 813579 Antibiotics, n.e.s. (specify by name) DRUG 2 109 RO 813583 Bismuth salts and compounds (bulk) (report dosage Lb. DRUG None RO	3233.0			Divod 2	100	NO
813579 Antibiotics, n.e.s. (specify by name) DRUG 2 100 RO 813583 Bismuth salts and compounds (bulk) (report dosage Lb. DRUG None RO	813577	Strentomycin		Delice	100	DΩ
813583 Bismuth salts and compounds (bulk) (report dosage Lb. DRUG None RO		• • •	i	4	- 1	
	i i		· · · · · · · · ·			
Torms in 612400 for inquites, 612450 for solids).	010000		LD.	nkog	None	KO
	ľ	torms in or2400 for inquies, 812/30 for soiles).		ĺ	1	•
	İ	!		İ		

^{*} The GLV limit applicable to each chemical within this classification, except as indicated, is the value stated elsewhere on this list for the same chemical. A single GLV shipment hereunder may include two or more chemicals, each up to its GLV limit

Comprehensive Export Schedule

CEB 624

June 7, 1951

813588-820590

Positive List-399.1

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Commodity Group	GLV Dollar Value Limits	Vali- dated License Required
	MEDICINAL AND PHARMACEUTICAL PREPARATIONS—Continued				
	(See Special Provisions §§ 373.1, 373.5) Medicinal chemicals (bulk), including U.S.P. and N.F.—				
813588	Continued Quinidine alkaloid and quinidine salts and compounds. Parenteral solutions, inclusive of ampoules (exclusive of biologics, glandular products, antibiotics and narcotics):	Av.oz.	DRUG	None	RO
813591	Compounds or mixtures containing antibiotic and/or sulfonamide drugs. Inorganic medicinal chemicals, n.e.s.:		DRUG 3	100	RO
813593	Chemicals containing artificial radioactive isotopes. (See § 371.9, GIT.)		DRUG	None	RO
813593	Radium salts and compounds for medicinal use (state radium content). (See § 371.9, GIT.)		DRUG	None	RO
813593 813593	Radon (radium emanations) (See § 371.9, GIT.) Licenses are also required within this classification for those commodities for which export controls on other grades are indicated on the Positive List.		DRUG DRUG	None (*)	RO
813595	Organic medicinal chemicals, n.e.s.: Licenses are required within this classification for those commodities for which export controls on other grades are indicated on the Positive List. Veterinary medicinals and preparations, except bio-	••••	DRUG	(*)	•••••
814300	logics: Compounds or mixtures containing antibiotic and/or sulfonamide drugs. Reagent chemicals for laboratory use (C. P., U. S. P., N. F., A. C. S., or other recognized reagent grades only):		DRUG 3	100	RO
814500 814500	Sodium bismuthate Licenses are also required for those reagent chemicals for which export controls on other grades are indicated on this list.	Lb.	DRUG ACID	500 (*)	RO
	CHEMICAL SPECIALTIES (See Special Provisions, §§ 373.1, 373.5)				
820580	D. D. T. (dichlorodiphenyl trichloroethane) (including preparations thereof) containing 25 per cent or more D. D. T. 100 per cent basis. Other agricultural insecticides, fungicides and similar	Lb.	AGCH	100	RO
820590	preparations and materials, dry or liquid basis: Benzene hexachloride and formulations thereof con-	Lb.	AGCH	100	RO
820590	taining 1 per cent or more of the gamma form. Agricultural fungicides containing: zinc dimethyl dithiocarbamate; tetramethylthiuram disulfide. (Next page is PL-56A.)	Lb.	AGCH	100	RO

^{*} The GLV limit applicable to each chemical within this classification, except as indicated, is the value stated elsewhere on this list for the same chemical. A single GLV shipment hereunder may include two or more chemicals, each up to its GLV limit.

June 7, 1951

CEB 624

825420-829200

PL-57

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Com- modity Group	GLV Dollar Value Limits	Vali- dated License Require
	CHEMICAL SPECIALTIES—Continued				
	(See Special Provisions, §§ 373.1, 373.5)				
	Plastics and resin materials—Continued Synthetic gums, resins, unfinished—Continued				
	Vinyl resins, including film, bristles, and bristle fila- ment:				
825420	Vinyl chloride, vinylidine chloride, and their co-	Lb.	RESN 66	100	R
825450	Other vinyl resins	Lb.	RESN 66	100	R
	Synthetic gums and resins, including film, bristles,		MEDIT OF	100	**
	and bristle filament, n.e.s.: Molding compositions:				
825910	Polytetrafluoroethylene (Teflon)	Lb.	DEGN		, BO
825910	Polytrifluorochloroethylene (Kel-F)	Lb.	RESN RESN	1	RO RO
825910	Polyethylene	Lb.	RESN	100	RO
825910	Polyacrylic	Lb.	RESN 66	100	R
825910	Other molding compositions, except para cou-	Lb.	RESN 66	1	R
	marone and silicone molding compositions, resins, and adhesives.				
	All other unfinished forms:				
825950	Polytetrafluoroethylene (Teflon)	Lb.	DEGN	_	D.O.
825950	Polytrifluorochloroethylene (Kel-F)	Lb.	RESN RESN	1	RO RO
825950	Polyethylene	Lb.	RESN	100	RO
825950	Polyacrylic	Lb.	RESN 66	100	RO
825950	Other unfinished forms, n.e.s.	Lb.	RESN 66	. 1	RO
	Synthetic gums and resins, laminated (sheets, plates,				
826000	strips, rods, and tubes): Polytetrafluoroethylene (Teflon)				
826000	Polytrifluorochloroethylene (Kel-F)	Lb. Lb.	RESN	1	RO
826000	Polyethylene	Lb.	RESN RESN	1	RO RO
826000	Polyacrylic	Lb.	RESN 66	1	RO
826000	Synthetic gums and resins, laminated (sheets,	Lb.	RESN 66	100	RO
	plates, strips, rods, and tubes), n.e.s.				
	Cellulose plastic materials:			1	
826 200	Cellulose nitrate (pyroxylin):				_
826300	Scrap and film scrap	Lb. Lb.	RESN 66	100	R
826400	Sheets, rods, tubes, and other unfinished forms	Lb.	RESN 66 RESN 66	100 100	R R
	Cellulose acetate, cellulose acetate-butyrate, and	135.	MESI 00	100	I.
	cellulose acetate-propionate:				
	Sheets, rods, tubes, and other similar forms:				
826505	Molding powders, granules, and pellets	Lb.	RESN 66	25	R
826520	Cellulose acetate electrical insulating material Other unfinished forms:	Lb.	RESN	None	RO
826590	Cellulose acetate electrical insulating material	Lb.	RESN	Mana	DO.
02000	Nitro and aceto cellulose:	110.	RESN	None	RO
826800	In solution (collodion, etc., except lacquers)	Lb.	RESN 66	100	R
826900	Not in solution, wet down with water or diluent	Lb. (dry	RESN 66	100	R
99999		wt.)		1	
828800 828950	Quaternary ammonium compounds (see § 371.8 (b)).	Lb.	SALT 65	100	R
020000	Rifle cleaning compounds Polishes:	Lb.	SALT	1	RO
829200	Castor oil, sulfonated		ļ		

Comprehensive Export Schedule

CEB 619

May 10, 1951

829810-830960

Positive List-399.1

Dept. of Commerce Schedule B No.	. Commodity	Unit	Processing Code and Related Com- modity Group	GLV Dollar Value Limits	Validated License Required
	CHEMICAL SPECIALTIES—Continued (See Special Provisions, §§ 373.1, 373.5)				
	Organic rubber compounding agents (not of coal-tar				
	origin):				
829810	Accelerators	Lb.	COTA	100	RO
829850	Antioxidants	Lb.	COTA	100	RO
829890	Rubber compounding agents, n.e.s.	Lb. Gal.	COTA PETR	100 25	RO RO
829910	Antiknock compounds not of petroleum origin	Bbl.	PEIR PETR 1	25	RO
829920 82 9930	Jet fuels, all types (bbl. of 42 gal.) (formerly 502700) Liquid gum inhibitors for treating petroleum distillates.	Bui.	COTA	100	RO
829980 829980	Diffusion pump oils (oils enabling the attainment of	Lb.	COTA	25	RO
023300	vacuum of 10— millimeters of mercury pressure abso-		00211		
Į	lute in a single stage diffusion pump). (Include sili-				
	cone diffusion pump fluids.) (See § 371.9, GIT.)				
829984	Hydraulic brake fluids, except of petroleum origin (re-	Lb.	SALT	100	R
	port hydraulic brake fluids of petroleum origin in				
	505900).			•	
	Chemical specialty compounds, n.e.s.:				
829990	Cadmium plating salts		SALT	25	RO
829990	Additives, motor oil: including all agents added to		SALT	100	RO
	motor oils, engine oils and greases which act as:				
	oxidation inhibitors; anticatalysts; rust preventa-				
	tives; inhibitor detergents; viscosity-index improv-				
	ers; pour depressants; stringiness agents; anti-				
	foam agents; antiwear and corrosion inhibitors; film-strength improvers; extreme pressure agents;				
	and metal deactivators.				
829990	Catalysts for petroleum refining		SALT 65	100	R
829990	Napalm		SALT	None	RO
829990	Metallic naphthenates, and mixtures of chemicals con-		SALT	None	RO
	taining metallic naphthenates.				
829990	Polytrifluorochloroethylene (Kel-F) grease, oil, or wax.		COTA	1	RO
829990	Silica gel		SALT	25	R
829990	Mixtures of diphenyl and diphenyl oxide (Dowtherm).		SALT	25	R
829990	Silicone grease compounds (compounds of organo-		COTA	None	RO
	silicone material) of the following types only: Sili-				
	cone high-vacuum greases; and stopcock greases,		!		
829990	both high-vacuum and regular. Licenses are required for any commodity classified		SALT 65	100	R
023330	under this Schedule B number if it contains 80 per-	******	SALI 00		
	cent or more by quantity of any item or items speci-				
	fied elsewhere on the Positive List.				
	INDUSTRIAL CHEMICALS (EXCLUSIVE OF			ł	
	MEDICINAL CHEMICALS, U. S. P. & N. F.)				
	(See Special Provisions, §§ 373.1, 373.5)		•		
	Acids and anhydrides:			1	
830010	Acetic acid, over 80 percent	Lb.	RESN 67	100	R
830100	Acetic anhydride	Lb.	RESN 67	100	\mathbf{R}
830300	Naphthenic acid	Lb.	SALT	None	RO
830300	Sebacic acid	Lb.	DYES	250	RO
000010	Inorganic:	. ,	GAT	100	DA.
830910	Chromic	Lb.	SALT	100	RO
830930 830960	Nitric	Lb. Lb.	ACID ACID	100 100	R R
000000	stronger, including, oleum (fuming sulfuric acid)	LD.	YOTH	100	14
			<u>i</u>		

May 10, 1951

CEB 619

830980-834100

PL-59

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Commodity Group	GLV Dollar Value Limits	Vali- dated License Required
	INDUSTRIAL CHEMICALS—Continued				•
	(See Special Provisions, §§ 373.1, 373.5)				
	Acids and anhydrides—Continued				
	Inorganic—Continued				
	Inorganic acids and anhydrides, n.e.s.:				
830980	Anhydrous hydrofluoric acid (see § 371.9, GIT)	Lb.	ACID	100	RO
830980	Catalyst phosphoric acid	Lb.	ACID	100	R
830980	Hydrofluoric acid	Lb.	ACID	100	RO
830980	Molybdenum oxide briquettes	Lb.	ACID	100	RO
830980	Molybdenum trioxide	Lb.	ACID	100	RO
830980	Molybdenum trioxide briquettes	Lb.	ACID	100	RO
830980	Molybdic acid	Lb.	ACID	25	RO
830980	Perchloric acid	Lb.	ACID	100	R
830980	Tungstic acid and anhydride	Lb.	ACID	2 5	R
830980	Vanadic acid	Lb.	ACID	25	R
830980	Vanadic anhydride	Lb.	ACID	2 5	R
831000	Alcohols:	O-1	ODGN 65	400	· 10
831100	Methanol Ethylene glycol	Gal. Lb.	ORGN 67	100	R
831450	Glycerine, crude and refined		COTA	100	RO
001400	Alcohols, n.e.s. (glycols included):	Lb.	ORGN	100	RO
831500	Furfuryl alcohol (furyl carbinol, n.e.s.)	Lb.	ORGN	100	RO
831500	Isopropyl alcohol	Lb.	ORGN 67	100	R
831500	Lauryl alcohol	Lb.	ORGN 67	100	R
831500	Pentaerythrite (pentaerythritol)	Lb.	ORGN	100	RO
831500	Tetrahydrofurfuryl alcohol	Lb.	ORGN 67	100	RO
831500	Glycols, n.e.s. (Report ethylene glycol in 831100)	Lb.	ORGN	100	RO
831600	Acetone	Lb.	ORGN 67	100	R
832001	Formaldehyde or formalin	Lb.	ORGN 67	100	R
832500	Synthetic collecting reagents for concentration of ores,	Lb.	ORGN 67	100	R
03	metals, or minerals.		OMGA, OF	200	
832800	Cellulose acetate flake, waste, and scrap, not plasticized.	Lb.	ORGN 67	25	R
832920	Camphor, natural and synthetic	Lb.	ORGN	500	RO
	Organic chemicals not of coal-tar origin, n.e.s.:				
832990	Amine acetates	Lb.	ORGN 67	100	R
832990	Cadmium acetate	Lb.	SALT	25	RO
832990	Cobalt tallate	Lb.	ORGN	None	RO
832990	Diethylhexyl sebacate	Lb.	ORGN 67	100	R
832990	Ethyl cellulose	Lb.	ORGN 67	100	R
832990	Ethylene glycol monoethyl ether (including cellosolve).	Lb.	ORGN	100	RO
832990	Fluorocarbons (completely fluorinated materials) (See		ORGN	1	RO
	§ 371.9, <i>GIT</i>).				
832990	Furfural	Lb.	ORGN 67	100	RO
832990	Glycol compounds	Lb.	ORGN	100	RO
832990	Hexamethylenetetramine	Lb.	ORGN	100	RO
832990	Methyl isobutyl ketone (hexone)	Lb.	ORGN	100	RO
832990	Methylene chloride	Lb.	ORGN	500	RO
832990	Paraformaldehyde, solid	Lb.	ORGN	100	R
832990	Tetrabromo ethane	Lb.	SALT	100	R
832990	Tributyl phosphate	Lb.	ORGN 67	100	R
832990	Vinyl acetate monomer	Lb.	ORGN 67	100	R
000000	Aluminum compounds:		~		no
833900	Aluminum chloride, anhydrous	Lb.	SALT	100	RO
833900	Aluminum fluoride	Lb.	SALT	100	RO
833900	Naphthenic acid salts and mixtures containing such		SALT	None	RO
004100	salts.	7.	0.47.55		_
834100	Calcium carbide	Lb.	SALT	100	R

Comprehensive Export Schedule

CEB 624

June 7, 1951

Commerce Schedule B No.	Commodity				
B No.	Commodity	Unit	Code and Related Com-	Dollar Value	dated License
			modity Group	Limits	Required
	INDUSTRIAL CHEMICALS—Continued				
i	(See Special Provisions, §§ 373.1, 373.5)				
834400	Cadmium bromide and bromate	Lb.	SALT	25	RO
834400	Ethylene dibromide	Lb.	SALT	100	RO
834400	Other bromine, bromides, and bromates	Lb.	SALT	100	R.
834600	Cadmium iodide and iodate	Lb.	SALT	25	RO
834600	Zirconium iodide	Lb.	SALT 64	None	RO
	Potassium compounds, except fertilizers (report fertilizers and fertilizer materials in 850500-855100):				
835700	Potassium bichromate and chromate	Lb.	SALT	2 5	RO
839100	Potassium compounds, n.e.s.:	LD.	BALLI	20	100
835900	Potassium compounds, n.e.s.: Potassium chlorate	Lb.	SALT	100	R
835900	Potassium fluoride	Lb.	SALT	100	RO
835900	Potassium nitrate	Lb.	SALT	100	R
835900	Potassium perchlorate and mixtures	Lb.	SALT	100	RO
835900	Potassium permanganate	Lb.	SALT	100	RO
835900	Potassium permanganate	Lb.	SALT	100	R
835900	Potassium tetroxide	Lb.	SALT	None	RO
836220	Boron trifluoride	Lb.	SALT	100	RO
800220	Sodium compounds:	110.	SALI	100	100
836500	Sodium carbonate, calcined or soda ash	. Lb.	SALT	100	R
836600	Causticized soda ash	Lb.	SALT	100	R
836800	Sodium bichromate and chromate	Lb.	SALT	100	RO
836900	Sodium cyanide	Lb.	SALT 65	100	R
	Sodium hydroxide or caustic soda, except in packages				
	of less than 50 pounds (report packages of less than				
	50 pounds in 837330):				
837310	Solid	Lb.	SALT	100	\mathbf{R}
837320	Liquid (converted to dry weight for statistical pur-	Lb.	SALT	100	R
	poses).				
837990	Sodium bismuthate	Lb.	SALT	500	RO
837990	Sodium chlorate and perchlorate	Lb.	SALT 65	100	R
837990	Sodium fluoride	Lb.	SALT	100	RO
837990	Sodium peroxide	Lb.	SALT 65	100	R
837990	Sodium persulfate	Lb.	SALT	100	R
838100	Tin compounds	Lb.	PLAT	50	RO
1	Ammonium compounds, except fertilizers (report ferti-				
	lizers and fertilizer materials in 850500-855100):				
838400	Ammonium nitrate	Lb.	FERT	100	RO
	Ammonium compounds, n.e.s.:	i		1	
838500	Ammonium molybdate	Lb.	SALT	25	RO
838500	Ammonium perchlorate	Lb.	SALT	100	R
838500	Ammonium persulfate	Lb.	SALT	100	R
838500	Dicyanodiamide	Lb.	SALT	100	\mathbf{R}
838500	Guanidine nitrate	Lb.	SALT	100	${f R}$
838500	Hydrazine, hydrazine hydrate, and hydrazine salts	Lb.	SALT	None	RO
833500	Urea		SALT	100	\mathbf{R}
ĺ	Gases, compressed, liquefied, and solidified, except li-				
	quefied petroleum gases (report liquefied petro-				
839100	leum gases in 504300): Chlorofluoromethanes: Freons 11 and 12 only (see	Lb.	SALT 1	100	RO
002100	§ 371.9, GIT).	LID.	NULL	100	no.
839100	Other chlorofluoromethanes (Freons) (see § 371.9)	Lb.	SALT 1	25	RO

June 7, 1951

CEB 624

Schedule B No.	Commodity	Unit	Code and Related Com- modity Group	Dollar Value Limits	Vali- dated License Required
ł	INDUSTRIAL CHEMICALS—Continued			İ	
į	(See Special Provisions, §§ 373.1, 373.5)				
	Gases—Continued				
839100	Methyl chloride	Lb.	SALT	500	RO
000200	Gases, as specified:1				
839520	Genetrons (formerly 839500) (see § 371.9, GIT)		SALT	25	RO
000020	Antimony salts and compounds:				
839610	Antimony oxides (tri-, tetra-, penta-)	Lb.	PLAT 71	100	RO
839610	Antimony sulfide	Lb.	PLAT 71	100	RO
839610	Other antimony salts and compounds, except antimony	Lb.	PLAT 71	100	RO
	potassium tartrate and sodium meta-antimonate.				Tr'o
839730	Hydrogen peroxide or dioxide (over 50% strength).	Lb.	SALT 64	None	RO
-	Other industrial chemicals:		~		DΟ
839900	Actinium-bearing salts and compounds (see § 371.9)		SALT	None	RO RO
839900	Barium nitrate		SALT 64	100	RO
839900	Beryllium salts and compounds (including, but not		SALT	None	RU
	limited to, beryllium oxide, beryllium nitrate, beryl-				
	lium sulfate, beryllium carbonate, zinc beryllium				
	silicate). (See § 371.9, GIT.)	-	~	05	DO:
839900	Cadmium salts and compounds		SALT	25	RO
839900	Calcium molybdate	Lb.	SALT 64	25	RO RO
839900	Calcium permanganate		SALT 64	100	
839900	Cerium compounds, all		SALT 64	None	RO
839900	Chemicals containing artificial radioactive isotopes		DRUG	None	RO
1	(See § 371.9, <i>GIT</i> .)			100	R
839900	Chlorates and perchlorates, n. e. s		SALT	100	R
839900	Chromium compounds		SALT	100	RO
839900	Cobalt compounds, all		SALT	None None	RO
839900	Deuterium and deuterium compounds, including heavy		SALT	None	1.0
1	water. (See § 371.9, GIT.)	ļ		None	RO
839900	Didymium carbonate		SALT	None	RO
839900	Gallium salts and compounds (see § 371.9, GIT.)		SALT	None	RO
839900	Lanthanum ammonium nitrate		SALT	None	RO
839900	Lanthanum oxide		SALT 64	25	RO
889900	Lead thiocyanate		SALT 64	25	RO
839900	Mercury (mercuric) fulminate		SALT 64	25	RO
889900	Molybdenum salts and compounds, n. e. s	Lb.	SALT	None	RO
839900	Naphthenates of all metals, and mixtures containing		BALL	1100	1
	such naphthenates. Nickel compounds		SALT 65	100	R
889900			SALT 65	100	R
839900	Nitrates, industrial	Lb.	SALT	100	R
839900	Persulfates, n.e.s.	Lb.	SALT 65	100	R
839900	Phosphor powder		SALT 65	100	R
839900	Phosphor tungstate		SALT 65	100	R
839900	Phosphor zinc silicate		SALT 65	100	R
839900	Phosphorus, except red		SALT 65	100	
839900	Polonium-bearing salts and compounds (see § 371.9)		SALT	None	
839900	Radium ore concentrates and radium salts and com-		DRUG	None	1
839900		1			
000000	pounds. (See § 371.9, GIT.) Rare earth compounds, n.e.s		SALT 64	None	RO
839900	Rhodium chloride		1	100	1 _
839900	Strontium compounds, all			100	1 — —
839900 839900	Tantalum compounds, all		5	25	l —

¹ Many of the gases classified under Schedule B No. 839520 require export authorization from the Department of State. See § 370.5 and Note.

Comprehensive Export Schedule CEB 624

June 7, 1951

839900-860700

Positive List-399.1

			Related Commodity Group	Dollar Value Limits	dated License Required
	INDUSTRIAL CHEMICALS—Continued (See Special Provisions, §§ 373.1, 373.5)				
	Other industrial chemicals—Continued				
839900	Thallium bromo iodide		SALT 65	100	R
839900	Titanium tetrachloride		SALT 65	100	RO
839900	Tungsten compounds, all		SALT 65	2 5	R
839900 839900	Vanadium compounds	• • • • • • • • •	SALT 65	25	RO
839900	Zirconium oxides in all forms (see § 371.9, GIT) Zirconium silicate (see §371.9, GIT)	•••••	SALT SALT	None None	RO RO
839900	Other zirconium compounds		SALT 64	None	RO
	PIGMENTS, PAINTS, AND VARNISHES (See Special Provisions, § 373.1)				
	Chemical pigments:				
842310	Carbon black, contact (including channel)	Lb.	PLAT 72	100	RO
842350	Carbon black, furnace	Lb.	PLAT 72	100	RO
842900	Barium chromate	Lb.	PLAT	100	RO
842900	Cadmium pigments	Lb.	SALT	25	RO
842900 842900	Chromium oxide, green	Lb.	PLAT 68	100	R
842900 842900	Cobalt-containing pigments Lead chromate, content 64%	Lb.	PLAT	None	RO
842900	Zinc chromate	Lb. Lb.	PLAT 68 PLAT 68	100 100	R
843600	Cobalt-containing paint and varnish driers	Lb.	PLAT	None	R RO
843800	Paints containing radium (see § 371.9, GIT)	Gal.	PLAT	None	RO
843800	Antifouling paints, including all paints containing cu- prous oxide.	Gal.	PLAT	100	R
843800	Polytetrafluoroethylene (Teflon) finishes and enamels	Gal.	PLAT	1	RO
843800	Polytrifluorochloroethylene (Kel-F) dispersion	Gal.	PLAT	1	RO
	FERTILIZERS AND FERTILIZER MATERIALS (See Special Provisions, § 373.1)				
	Nitrogenous fertilizer materials:				
050000	Nitrogenous chemical materials: Ammonium nitrate		manm o	000	200
850800 850900	Nitrogenous chemical materials, n.e.s., containing	Lb.	FERT 3 FERT 3	300 300	RO RO
300300	ammonium nitrate. Potassic fertilizer material:	DD.	real 5	500	RO
853000	Potassium chloride	Lb.	FERT 3	300	¹ R
858100	Potassium sulfate	Lb.	FERT 3	300	¹R
	EXPLOSIVES, FUSES, AND BLASTING CAPS (See Special Provisions, § 373.1)				
	Explosives:				
860400	Dynamite	Lb.	RESN	100	R
860500	Nitroglycerin explosives, except dynamite	Lb.	RESN	100	R
860700	Explosives and explosive stabilizers, n.e.s. (specify by name).	Lb.	RESN	.None	RO

¹ May be exported under general license to the Philippine Islands.

June 7, 1951

CEB 624

² Many of the explosives classified under Schedule B No. 860700 require export authorisation from the Department of State. See § 270.5, Note 1.

900600-919098

PL-63

Dept. of Commerce Schedule B No.	Commodity	Juit	Processing Code and Related Com- modity Group	GLV Dollar Value Limits	Vali- dated License Require
	PHOTOGRAPHIC AND PROJECTION GOODS				
900600	Accessories and parts for photomicrographic, oscillograph, and similar cameras. Motion-picture films, unexposed:		FILM	100	R
911720	Sensitized, 35 mm.: Negative film Sensitized, 16 mm.;	Lin.ft.	FILM	25	R
911740	Negative film Sensitized, 8 mm.:	Lin.ft.	FILM	25	R
911760	Negative film	Lin.ft.	FILM	25	R
912500 912610	Cartridge or rolls X-ray film, all types (medical, dental, or industrial), sheet, pack, or roll.	Sq.ft. Sq.ft.	FILM FILM	25 25	R R
İ	SCIENTIFIC AND PROFESSIONAL INSTRUMENTS, APPARATUS, AND SUPPLIES, N. E. S.			-	
914950	Metallurgical microscopes and parts; electron microscopes and parts.		SATE	None	RO
914950	Other microscopes, parts and accessories, including stereoscopic microscopes, binocular microscopes and monocular microscopes.		SATE	None	R
915000	Diamond disk points and other dental instruments containing diamonds. (See §§ 373.1, 373.9.)		CDGS	None	RO
915610	Autoclaves and digesters for operation at pressures over 100 pounds per square inch.	••••	SATE	100	RO
915730	Surgical and medical instruments and parts: Warburg apparatus for the examination of living tissue.		SATE	None	RO
916025	Map reproduction equipment; and stereoscopic plotting and photo interpretation equipment.		SATE 52	None	R
917500	Analytical balances, including semi-micro balances, mi- cro-chemical balances, assay balances, quartz fiber micro-balances, and electronic balances. (Report parts in 919098.)	No.	SATE	None	RO
	Scientific instruments and laboratory apparatus, and parts, n. e. s., including laboratory-grade instru-				
	ments and devices and standards of greater than ½ of 1% accuracy of full-scale deflection or value (Report similar items having industrial, rather than laboratory, application in 703620, 703700, 703820, or 774098):	4			
919098 919098	Automatic fractionation apparatus	• • • • • • • • • • • • • • • • • • • •	SATE SATE	None None	R RO
19098	Centrifuces electric steinless steel selled bear a		SATE	200	RO
19098 19098	Centrifuge bowls, stainless steel (see § 371.9, GIT)		SATE SATE	None 200	RO R

Comprehensive Export Schedule

CEB 624

June 7, 1951

919098

Positive List-399.1

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Commodity Group	GLV Dollar Value Limits	Vali- dated License Required
	SCIENTIFIC AND PROFESSIONAL INSTRUMENTS APPARATUS, AND SUPPLIES, N.E.S.—Contd.				
	Scientific instruments and laboratory apparatus, and parts, n.e.s.—Continued				
919098	Densitometers] <i></i>	SATE	None	RO
919098	Diffraction gratings, primary standards		SATE	None	RO
919098	Electrometers, and parts, except student type	,	SATE	None	RO
919098	Electronic computers		SATE	None	R
919098	Electrophoresis apparatus		SATE	None	R
919098	Fluorophotometers (see § 371.9, GIT)		SATE	None	RO
919098	High-pressure processing equipment and pressure		SATE	100	RO
	vessels operating at pressures over 500 pounds per				
	square inch.		~	None	PO
919098	Impulse registers or counters (over 20 counts per		SATE	None	RO
010000	seconds), and parts.		~	Mone	RO
919098	Infrared absorption meters		SATE	None None	R
919098 919098	Knock-test engine and motor fuel test units Laboratory furnaces, other than electrical, of the fol-		SATE	200	R
313036	lowing types only: muffle furnaces; combustion fur-		SATE	200	
	naces; and crucible furnaces (report laboratory fur-				
	naces, electrical, muffle, combustion, or crucible				
	types in 707492).				
919098	Leak-detecting instruments, and parts		SATE	50	RO
919098	Metallographs		SATE	None	RO
919098	Meteorological instruments, n. e. s		SATE	100	R
919098	Meteorological sounding balloons		RUBR	None	\mathbf{R}
919098	Microphotometers, and parts.		SATE	None	RO
919098	Mineral exploration equipment, including prospecting		SATE	None	RO
	apparatus. (Report oil and gas exploration equipment in 734210.)				
919098	Optical curve generators for laboratory use		SATE	None	R
919098	Optical pyrometers		SATE	None	RO
919098	Parts especially manufactured for analytical balances,		SATE	None	RO
	including semi-micro balances, micro-chemical bal-	,			
	ances, assay balances, quartz fiber micro-balances,				
919098	and electronic balances.		O A MTD	None	R
919090	Parts for laboratory furnaces other than electrical,		SATE	Моде	A
	of the following types only: muffle furnaces, combus- tion furnaces; and crucible furnaces (report parts				
	for laboratory furnaces, electrical, muffle, combus-				
	tion, or crucible types in 707492).				
919098	Parts for precision resistance, impedance, capacitance,		SATE	None	R
72000	or inductance bridges and combinations of such,		BAIL	11000	Д
	laboratory standards.				
919098	pH meters, indicating-type		SATE	100	R
919098	Precision multimeters, ammeters, ohmmeters, micro-		SATE	None	RO
-	ammeters, and voltmeters, and parts, except battery	· · · · · · ·			
	testing voltmeters, battery testers, and cell testers.				
	· · · · · · · · · · · · · · · · · · ·			1	

June 7, 1951

CEB 624

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Commodity Group	GLV Dollar Value Limits	Vali- dated License Required
	SCIENTIFIC AND PROFESSIONAL INSTRUMENTS APPARATUS, AND SUPPLIES, N.E.S.—Contd.				
	Scientific instruments and laboratory apparatus, and				
919098	parts, n.e.s.—Continued				
919096	Precision resistance, impedance, capacitance, or in- ductance bridges and combinations of such, labo- ratory standards.		SATE	200	R
919098	Radiation pyrometers		SATE	None	RO
919098	Refractometers		SATE	None	R
919098	Spectrographs (spectroscopes); and spectrometers, n. e. s.		SATE	None	RO
919098	Spectrometers, optical 1		SATE	None	RO
919098	Spectrophotometers, and parts		SATE	None	RO
919098	Spectrum analyzers, for laboratory use		SATE	None	RO
919098	Stroboscopes, electronic		SATE	None	RO
919098	Supersonic generators for operation at 17,000 cycles per second or over, except military types.		SATE	None	RO
919098	Synchrotrons, including major components		SATE	None	RO
919098	Thermocouples manufactured from platinum or platinum alloys.		SATE	None	RO
919098	Warburg apparatus for the examination of living tissue, other than for medical use (report Warburg apparatus for medical use in 915730).		SATE	None	RO
919098	Vacuum gauges (ionization types)		SATE	NT	D.O.
919098	Vacuum measuring gauges, for laboratory use, and parts.	•••••	SATE	None None	RO RO
919098	Viscosimeters		SATE	200	ъ
919098	Other indicating, recording, or controlling instru- ments for pressure, flow, temperature, or gas analy-		SATE	100	R R
	sis; and parts. MISCELLANEOUS OFFICE SUPPLIES				,
939900	Cartridges, reels, rolls of wire or tape, or recording discs suitable for magnetic sound recorders used as office appliances (report cartridges, reels, rolls of wire or tape, or recording tape intended for use on recorders, audio-amplifying, in 708800, or in 709998 if intended for use on recorders, general purpose).		ELME 1	None	R
	FIREARMS, AMMUNITION, AND PYROTECHNICS				
947450	Accessories, attachments, components, and parts, of small arms and machine guns (specify by name): Gun part fabrications, brass and bronze		NONF	100	RO
	Accessories, attachments, components, and parts, of artillery and naval guns, mortars, and missile launchers, except self-propelled:		NONE	100	ĸo
947550	Gun fabrications, brass and bronze		NONF	100	RO
Ì	Components of small arms and machine gun ammunition:		,	-	
948169	Brass and bronze manufactures for munitions, components, n.e.s.		NONF	100	RO
48169	Cartridge belt link fabrications, brass and bronze.		NONF	100	RO
948169	Rolled cartridge strips, brass		NONF	100	100

¹ See § 370.5, Note 1, for military supersonic generators classified in Schedule B No. 919098 and ordnance fire-control equipment classified in Schedule B No. 949600 requiring export authorization from the Department of State.

Comprehensive Export Schedule

CEB 622

May 31, 1951

948250-999930

Positive List-399.1

Dept. of Commerce Schedule B No.	Commodity	Unit	Processing Code and Related Commodity Group	GLV Dollar Value Limits	Vali- dated License Required			
	FIREARMS, AMMUNITION, AND PYROTECHNICS —Continued							
	Components of artillery, naval gun and mortar ammunition (specify by name):							
948250	Anvils for shell fabrication, brass and bronze	1	NONF	100	RO			
948250	Brass and bronze manufactures for munitions components, n.e.s.	,	NONF	100	RO			
948250	Copper rotating bands for shells, and other copper munitions components.		NONF	None	RO			
948250 949600	Gas checks, copper Fathometers and depth recorders'		NONF SATE	None	RO RO			
	MISCELLANEOUS COMMODITIES, N. E. S.							
	Manufactured plastic products, n.e.s.:							
001900	Thermoplastic products: Polytetrafluoroethylene (Teflon)		COTA	1	RO			
981390 981390	Polytrifluorochloroethylene (Kel-F)	1.	COTA	1	RO			
982501	Paint brushes, all types, using hog bristles in lengths longer than 2% inches.	Doz.	CDGS	10	RO			
	Commodities exported for relief or charity by individuals and private agencies (the following classifications are not used for exports for relief or charity by governmental agencies (United States, foreign, and international) except for exports of used clothing							
	by such agencies, which are reported under 999820. All other exports (including new clothing) by governmental agencies are reported under their specific Schedule B numbers):	1						
999810	Food							
999820	Clothing		controls ar	plicable	to each			
999830	Blankets and bedding		odity under					
9 99840 9998 50	Drugs and biological supplies	tions are those which apply to the commodity when exported commer-						
999860	Ambulances and other motor equipment	11	under its in	dívidual	Schedule			
999890	Other	B nur	mper.					
999910	General merchandise valued at less than \$25	lá						
	This commodity number is applied to: (a) All single items of Schedule B commodities Export controls applicable to each commodity under this classification							
	valued at less than \$25.	are those which apply to the com-						
	(b) All totals of Schedule B commodities, single items of which are valued at less than \$25, including	1 1	y when exp					
	shipments to postmasters or other agents for distribution at destination.	indivi	dual Schedul	e B num	iber.			
999930	Military apparel of all types, including insignia, and footwear. (New and used.)		TEXT	None	RO			

¹ See § 370.5, Note I, for military supersonic generators classified in Schedule B No. 919098 and ordnance fire-control equipment classified in Schedule B No. 949600 requiring export authorization from the Department of State.

May 31, 1951

CEB 622